Revised Surveillance Case Definition for HIV Infection

Following extensive consultation and peer review, CDC and the Council of State and Territorial Epidemiologists have revised and combined the surveillance case definitions for human immunodeficiency virus (HIV) infection into a single case definition for persons of all ages (i.e., adults and adolescents aged ≥13 years and children aged <13 years). The revisions were made to address multiple issues, the most important of which was the need to adapt to recent changes in diagnostic criteria. Laboratory criteria for defining a confirmed case now accommodate new multitest algorithms, including criteria for differentiating between HIV-1 and HIV-2 infection and for recognizing early HIV infection. A confirmed case can be classified in one of five HIV infection stages (0, 1, 2, 3, or unknown); early infection, recognized by a negative HIV test within 6 months of HIV diagnosis, is classified as stage 0, and acquired immunodeficiency syndrome (AIDS) is classified as stage 3. Criteria for stage 3 have been simplified by eliminating the need to differentiate between definitive and presumptive diagnoses of opportunistic illnesses. Clinical (nonlaboratory) criteria for defining a case for surveillance purposes have been made more practical by eliminating the requirement for information about laboratory tests. The surveillance case definition is intended primarily for monitoring the HIV infection burden and planning for prevention and care on a population level, not as a basis for clinical decisions for individual patients. CDC and the Council of State and Territorial Epidemiologists recommend that all states and territories conduct case surveillance of HIV infection using this revised surveillance case definition.

The updated version of eHARS, which is now named eHARS 4.6, was released by the CDC on July 11, 2014, and implemented by Florida on September 2014, with revised Surveillance Case Definition for HIV Infection. The implementation date for the Revised Surveillance Case Definition for HIV Infection is January 1, 2014. Meaning, once in production, eHARS 4.6 will recognize and apply the new case definition of all cases with a specimen collection date on or after January 1, 2014. A small percentage of cases that met the AIDS surveillance definition will no longer meet the definition. A small percentage of the pediatric cases that previously met the HIV surveillance case definition may now be recognized as an AIDS case based on the revisions to the surveillance case definition for children aged 6-12 years.

Mission:

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



Rick Scott

Governor

John H. Armstrong, MD, FACS

State Surgeon General & Secretary

Vision: To be the Healthiest State in the Nation

FLORIDA DEPARTMENT OF HEALTH IN MIAMI-DADE COUNTY

HIV/AIDS SURVEILLANCE MONTHLY HIV/AIDS SURVEILLANCE REPORT



AIDS CASES (EXCLUDING DEPARTMENT OF CORRECTION [DOC] CASES) (AIDS Worksheet)

AIDS cases by age group and gender (Excluding Department of Correction - DOC).

AIDS cases by age group, race/ethnicity & gender, showing Haitians separated (Excluding DOC)

AIDS cases by year of report and gender (Excluding DOC)

Adult & pediatric AIDS cases by race/ethnicity and gender (Excluding DOC)

Adult & pediatric AIDS cases by mortality status and gender (Excluding DOC)

AIDS cases by exposure category and gender among Adult and Pediatric (Excluding DOC)

Adult AIDS cases by exposure category, race/ethnicity and gender (Excluding DOC)

Pediatric AIDS cases by exposure category, race/ethnicity and gender.

Adult Hispanic/Latino AIDS cases by country of origin and gender (Excluding DOC)

Adult Hispanic/Latino AIDS cases by country of origin, exposure category and gender (Excluding DOC)

Haitian born adult AIDS cases by exposure category and gender (Excluding DOC)

Department of Correction [DOC] Adult AIDS cases and total people living with AIDS by race/ethnicity and gender.

HIV CASES (EXCLUDING DEPARTMENT OF CORRECTION [DOC] CASES) (HIV Worksheet)

HIV (not AIDS) cases by age group and gender (Excluding Department of Correction - DOC)

HIV (not AIDS) cases by age group, race/ethnicity & gender, showing Haitians separated (Excluding DOC)

HIV (not AIDS) cases by year of report and gender (Excluding DOC)

Adult & pediatric HIV (not AIDS) cases by race/ethnicity and gender (Excluding DOC)

Adult & pediatric HIV (not AIDS) cases by mortality status and gender (Excluding DOC)

HIV (not AIDS) cases by exposure category and gender among Adult and Pediatric (Excluding DOC)

Adult HIV (not AIDS) cases by exposure category, race/ethnicity and gender (Excluding DOC)

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Florida Department of Health

Miami-Dade County Epidemiology, Disease Control, and Immunization Services 8600 NW 17th Street, suite 200, Miami, Florida 33126 PHONE: 305/470-5660 - FAX 305/470-5533 www.FloridaHealth.com

TWITTER: HealthyFLA FACEBOOK: FLDepartmentofHealth YOUTUBE: fldoh

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Adult Hispanic/Latino HIV (not AIDS) cases by country of origin and gender (Excluding DOC)

Adult Hispanic/Latino HIV (not AIDS) cases by country of origin, exposure category and gender (Excluding DOC)

Haitian born adult HIV (not AIDS) cases by country of origin, exposure category and gender (Excluding DOC)

Department of Correction [DOC] Adult HIV (not AIDS) cases and total people living with HIV by race/ethnicity and gender.

PERINATAL EXPOSED CASES REPORTED SINCE NOVEMBER 20", 2006 (PERINATAL EXPOSED Worksheet)

All EXPOSED perinatal pediatric cases born in Miami-Dade by year of birth and diagnosis status since November 20th, 2006.

All EXPOSED perinatal pediatric cases born in Miami-Dade by year of birth and race/ethnicity since November 20th, 2006.

All EXPOSED perinatal pediatric cases born in Miami-Dade by year of birth and Mother HIV status since November 20th, 2006.

All EXPOSED perinatal pediatric cases born in Miami-Dade by diagnosis and Mother HIV status since November 20th, 2006.

All EXPOSED perinatal pediatric cases born in Miami-Dade by diagnosis status and HIV category since November 20th, 2006.

CONFIRMED infected perinatal cases born in Miami-Dade, known HIV or AIDS by year of birth, 2000-2013.

All EXPOSED perinatal pediatric cases born in Miami-Dade by hospital of birth and diagnosis status since November 20th, 2006.

ONE-IN STATEMENTS (ONE-IN STATEMENTS Worksheet)

One-in statements for persons (all ages) living with HIV or AIDS through 2013 (all ages) in Miami-Dade & Florida.

One-in statements for adult (>=13) persons living with HIV or AIDS through 2013 in Miami-Dade & Florida.

USEFUL WEBSITES LINKS (WEBSITE Worksheet)

Useful websites for HIV/AIDS related information.

Miami-Dade County

Epidemiology, Disease Control, and Immunization Services 8600 NW 17th Street, suite 200, Miami, Florida 33126 PHONE: 305/470-5660 - FAX 305/470-5533

OCTOBER 2014

Cumulative Number of Reported AIDS Cases

AIDS Cases by age group and	gender (E)	cluding E	Department	of Corre	ction - DOC	C)	AIDS (Cases by a	age group,	race/ethn	icity & ger	nder, shov	ving Haitia	ns separa	ted (Exclu	ding DOC)	
AIDS Cases by	Female	е	Male		TOTAL	AIDS	Hispanic/	Latino	Black		White		Haitiaı	1	Other (1)	TOTAL	AIDS
Age Group & Gender	Cases	Col %	Cases	Col %	Cases	Col %	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male
Under 5	190	2.0%	170	0.7%	360	1.0%	25	24	155	129	4	9	5	7	1	1	190	170
5-12	56	0.6%	60	0.2%	116	0.3%	12	12	34	42	5	1	4	5	1	0	56	60
13-19	165	1.8%	126	0.5%	291	0.8%	18	41	122	77	5	2	16	6	4	0	165	126
20-29	1,713	18.2%	3,209	12.4%	4,922	14.0%	279	1,379	1,104	1,017	77	501	234	263	19	49	1,713	3,209
30-39	3,260	34.6%	9,410	36.4%	12,670	35.9%	527	4,041	1,982	2,667	160	1,663	550	892	41	147	3,260	9,410
40-49	2,436	25.9%	7,766	30.0%	10,202	28.9%	455	3,130	1,401	2,506	127	1,255	412	766	41	109	2,436	7,766
50-59	1,080	11.5%	3,550	13.7%	4,630	13.1%	237	1,415	555	1,234	57	480	207	367	24	54	1,080	3,550
60-64	258	2.7%	830	3.2%	1,088	3.1%	67	323	119	308	8	109	59	76	5	14	258	830
65-69	144	1.5%	420	1.6%	564	1.6%	29	150	73	166	6	55	34	41	2	8	144	420
>=70	110	1.2%	305	1.2%	415	1.2%	33	118	44	114	12	35	17	30	4	8	110	305
Unknown	0	0.0%	0	0.0%	0	0.0%	0	0	0	0	0	0	0	0	0	0	0	0
Total AIDS	9,412	100%	25,846	100%	35,258	100%	1,682	10,633	5,589	8,260	461	4,110	1,538	2,453	142	390	9,412	25,846

(1) Other Includes American Indian/Alaska Native, Asian, Native Hawaiian, Pacific Islander, Legacy Asian & Multi Race

AIDS Cases by year of report and gender (Excluding DOC)

AIDS Cases by	Femal	е	Male		TOTAL A	AIDS
Year Report & Gender	Cases	Row %	Cases	Row %	Cases	Col %
1981	0	0.0%	4	100%	4	0.0%
1982	7	18.4%	31	81.6%	38	0.1%
1983	16	16.3%	82	83.7%	98	0.3%
1984	18	11.9%	133	88.1%	151	0.4%
1985	29	15.3%	161	84.7%	190	0.5%
1986	71	17.4%	337	82.6%	408	1.2%
1987	67	13.7%	421	86.3%	488	1.4%
1988	118	16.6%	593	83.4%	711	2.0%
1989	209	20.2%	824	79.8%	1,033	2.9%
1990	183	19.4%	758	80.6%	941	2.7%
1991	394	19.7%	1,606	80.3%	2,000	5.7%
1992	342	20.9%	1,297	79.1%	1,639	4.6%
1993	632	22.5%	2,171	77.5%	2,803	7.9%
1994	670	23.5%	2,177	76.5%	2,847	8.1%
1995	593	28.0%	1,523	72.0%	2,116	6.0%
1996	528	27.0%	1,424	73.0%	1,952	5.5%
1997	421	28.3%	1,067	71.7%	1,488	4.2%
1998	465	31.7%	1,001	68.3%	1,466	4.2%
1999	356	29.3%	858	70.7%	1,214	3.4%

AIDS Cases by	Femal	е	Male		TOTAL	AIDS
Year & Gender (Cont)	Cases	Row %	Cases	Row %	Cases	Col %
2000	376	31.6%	812	68.4%	1,188	3.4%
2001	369	32.8%	756	67.2%	1,125	3.2%
2002	304	29.1%	740	70.9%	1,044	3.0%
2003	297	30.4%	680	69.6%	977	2.8%
2004	400	31.3%	879	68.7%	1,279	3.6%
2005	385	33.1%	779	66.9%	1,164	3.3%
2006	389	34.7%	733	65.3%	1,122	3.2%
2007	272	35.2%	501	64.8%	773	2.2%
2008	323	31.0%	719	69.0%	1,042	3.0%
2009	257	30.9%	575	69.1%	832	2.4%
2010	202	30.6%	458	69.4%	660	1.9%
2011	238	33.2%	478	66.8%	716	2.0%
2012	159	26.4%	443	73.6%	602	1.7%
2013	193	28.1%	494	71.9%	687	1.9%
2014	129	28.0%	331	72.0%	460	1.3%
Total Adult AIDS	9,412	26.7%	25,846	73.3%	35,258	100%

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Source: Electronic HIV/AIDS Reporting System [e-HARS] Version 2.2

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HIV/AIDS Surveillance

Cumulative Number of Reported AIDS Cases

OCTOBER 2014

Adult & Pediatric AIDS cases by race/ethnicity and gender (Excluding DOC)

			Adult AID	S					Pediat	ric AIDS				Col % Cases Co 7 18.0% 10,651 41. 1 0.0% 2 0.0 2 0.0% 21 0.° 2 75.4% 10,669 41. 0.0% 1 0.0 4.9% 4,114 15. 2 0.0% 12 0.0			S	
AIDS by Race/	Female	е	Male		Total Ad	ult	Female	е	Male		Total Ped	iatric	Total Fe	male	Total Ma	ale	Total Ca	ses
Ethnicity *	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %
Hispanic/Latino (All Races)	1,660	18.1%	10,615	41.4%	12,275	35.3%	37	15.0%	36	15.7%	73	15.3%	1,697	18.0%	10,651	41.2%	12,348	35.0%
American Indian/Alaska Native	1	0.0%	2	0.0%	3	0.0%	0	0.0%	0	0.0%	0	0.0%	1	0.0%	2	0.0%	3	0.0%
Asian	2	0.0%	21	0.1%	23	0.1%	0	0.0%	0	0.0%	0	0.0%	2	0.0%	21	0.1%	23	0.1%
Black or African American	6,894	75.2%	10,486	40.9%	17,380	50.0%	198	80.5%	183	79.6%	381	80.0%	7,092	75.4%	10,669	41.3%	17,761	50.4%
Native Hawaiian/Pacific Islander	1	0.0%	1	0.0%	2	0.0%	0	0.0%	0	0.0%	0	0.0%	1	0.0%	1	0.0%	2	0.0%
White	452	4.9%	4,104	16.0%	4,556	13.1%	9	3.7%	10	4.3%	19	4.0%	461	4.9%	4,114	15.9%	4,575	13.0%
Legacy Asian	2	0.0%	12	0.0%	14	0.0%	0	0.0%	0	0.0%	0	0.0%	2	0.0%	12	0.0%	14	0.0%
Multi-Race	154	1.7%	375	1.5%	529	1.5%	2	0.8%	1	0.4%	3	0.6%	156	1.7%	376	1.5%	532	1.5%
Unknown	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%
Total AIDS	9,166	100%	25,616	100%	34,782	100%	246	100%	230	100%	476	100%	9,412	100%	25,846	100%	35,258	100%

Adult & Pediatric AIDS cases by mortality status and gender (Excluding DOC)

Mortality			Adult AID	S					Pediatr	ic AIDS					TOTAL AI	DS CASES	3	
Status among	Female	е	Male		Total Ad	ult	Female	е	Male		Total Ped	iatric	Total Fer	male	Total Ma	ıle	Total Ca	ises
AIDS cases	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %
Alive	4,030	44.0%	10,028	39.1%	14,058	40.4%	75	30.5%	81	35.2%	156	32.8%	4,105	43.6%	10,109	39.1%	14,214	40.3%
Deaths	5,136	56.0%	15,588	60.9%	20,724	59.6%	171	69.5%	149	64.8%	320	67.2%	5,307	56.4%	15,737	60.9%	21,044	59.7%
Total AIDS	9,166	100%	25,616	100%	34,782	100%	246	100%	230	100%	476	100%	9,412	100%	25,846	100%	35,258	100%

^{*} This new category created by CDC, is to support the ability to record an ethnicity and multiple races for an individual, necessitated by new federal OMB guidelines for reporting race and ethnicity.

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Source: Electronic HIV/AIDS Reporting System [e-HARS] Version 2.2

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HIV/AIDS Surveillance

Cumulative Number of Reported AIDS Cases

OCTOBER 2014

AIDS Cases by exposure category and gender among Adult and Pediatric (Excluding DOC)

			Adult AID	S		
	Femal	е	Male		Total Ad	ult
Exposure Category among adult AIDS	Cases	Col %	Cases	Col %	Cases	Col %
Adult male-to-male sexual contact [MSM]			14,169	55.3%	14,169	40.7%
Adult injection drug use [IDU]	2,034	22.2%	3,198	12.5%	5,232	15.0%
Adult MSM & IDU	0		1,374	5.4%	1,374	4.0%
Adult heterosexual contact [HTRSX]	6,048	66.1%	4,054	15.8%	10,102	29.1%
Adult other risk*	185	2.0%	212	0.8%	397	1.1%
Adult no risk factor reported [NRR]	889	9.7%	2,609	10.2%	3,498	10.1%
Total adult AIDS	9,156	100%	25,616	100%	34,772	100%

^{*} Other risk includes: Adult receiving clotting factor, Hemophiliac, Perinatal exposure w/HIV age at 13+ years

			Pediatric	AIDS		
	Femal	е	Male		Total Pedi	atric
Exposure Category among Pediatric AIDS	Cases	Col %	Cases	Col %	Cases	Col %
Perinatal exposure [PERINATAL]	243	98.8%	220	95.7%	463	97.3%
Child receiving clotting factor [HEMOPH]	0	0.0%	1	0.4%	1	0.2%
Child receiving transfusion/transplant	2	0.8%	5	2.2%	7	1.5%
Child other risk confirmed [OTHER]	0	0.0%	1	0.4%	1	0.2%
Child no risk factor reported [NRR]	1	0.4%	3	1.3%	4	0.8%
Total Pediatric AIDS	246	100%	230	100%	476	100%

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Source: Electronic HIV/AIDS Reporting System [e-HARS]

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HIV/AIDS Surveillance

Cumulative Number of Reported AIDS Cases

Adult AIDS cases by exposure category, race/ethnicity and gender (Excluding DOC)

ADULT FEMALE AIDS CASES														
	MALE-TO-	MALE	INJEC	TION	MSM &	IDU	HETEROS	EXUAL	OTHER	*	NO REPO	RTED	TOTAL A	DULT
Exposure Category/	SEXUAL CO	ONTACT	DRUG US	E [IDU]			CONTA	СТ	RISK		RISK [N	IRR]	FEMAL	.E
Race/Ethnicity	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %
Hispanic/Latino (All Races)			243	11.9%			1,255	20.7%	34	18.4%	128	14.4%	1,660	18.1%
American Indian/Alaska Native			0	0.0%			1	0.0%	0	0.0%	0	0.0%	1	0.0%
Asian			0	0.0%			2	0.0%	0	0.0%	0	0.0%	2	0.0%
Black or African American			1,551	76.2%			4,495	74.2%	131	70.8%	717	80.7%	6,894	75.2%
Native Hawaiian/Pacific Islander			0	0.0%			1	0.0%	0	0.0%	0	0.0%	1	0.0%
White			200	9.8%			203	3.4%	15	8.1%	34	3.8%	452	4.9%
Legacy Asian			0	0.0%			2	0.0%	0	0.0%	0	0.0%	2	0.0%
Multi-Race			41	2.0%			98	1.6%	5	2.7%	10	1.1%	154	1.7%
Adult Female AIDS			2,035	100%			6,057	100%	185	100%	889	100%	9,166	100%

^{*} OTHER includes Adult receiving clotting factor, Hemophiliac, Perinatal exposure w/HIV age at 13+ years

ADULT MALE AIDS CASES														
	MALE-TO-	MALE	INJECT	ION	MSM &	IDU	HETEROS	EXUAL	OTHER	<u>*</u>	NO REPO	RTED	TOTAL A	DULT
Exposure Category/	SEXUAL CO	ONTACT	DRUG US	E [IDU]			CONTA	СТ	RISK		RISK [N	IRR]	MALE	
Race/Ethnicity	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %
Hispanic/Latino (All Races)	7,718	54.5%	711	22.2%	489	35.6%	1,009	24.9%	63	29.7%	625	24.0%	10,615	41.4%
American Indian/Alaska Native	0	0.0%	1	0.0%	0	0.0%	0	0.0%	0	0.0%	1	0.0%	2	0.0%
Asian	14	0.1%	0	0.0%	0	0.0%	4	0.1%	0	0.0%	3	0.1%	21	0.1%
Black or African American	2,922	20.6%	2,198	68.7%	592	43.1%	2,873	70.9%	99	46.7%	1,802	69.1%	10,486	40.9%
Native Hawaiian/Pacific Islander	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	1	0.0%	1	0.0%
White	3,299	23.3%	239	7.5%	268	19.5%	101	2.5%	45	21.2%	152	5.8%	4,104	16.0%
Legacy Asian	7	0.0%	0	0.0%	0	0.0%	4	0.1%	0	0.0%	1	0.0%	12	0.0%
Multi-Race	209	1.5%	49	1.5%	25	1.8%	63	1.6%	5	2.4%	24	0.9%	375	1.5%
Adult Male AIDS	14,169	100%	3,198	100%	1,374	100%	4,054	100%	212	100%	2,609	100%	25,616	100%
	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %
TOTAL ADULT AIDS	14,169	40.7%	5,233	15.0%	1,374	4.0%	10,111	29.1%	397	1.1%	3,498	10.1%	34,782	100%

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OCTOBER 2014

Source: Electronic HIV/AIDS Reporting System [e-HARS] Version 2.2

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HIV/AIDS Surveillance

Cumulative Number of Reported AIDS Cases

Pediatric AIDS cases by exposure category, race/ethnicity and gender (Excluding DOC)

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PEDIATRIC FEMALE AIDS CAS	SES											
Exposure Category/	PERINAT	ΓAL	HEMOPH	ILIAC	TRANSFU	JSION	OTHER R	ISK	NO REPO	RTED	TOTAL FE	MALE
Race/Ethnicity	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %
Hispanic/Latino (All Races)	35	14.4%	0	#DIV/0!	1	50.0%	0	#DIV/0!	1	100.0%	37	15.0%
Black or African American	197	81.1%	0	#DIV/0!	1	50.0%	0	#DIV/0!	0	0.0%	198	80.5%
White	9	3.7%	0	#DIV/0!	0	0.0%	0	#DIV/0!	0	0.0%	9	3.7%
Multi-Race	2	0.8%	0	#DIV/0!	0	0.0%	0	#DIV/0!	0	0.0%	2	0.8%
Pediatric Female AIDS	243	100%	0	#DIV/0!	2	100%	0	#DIV/0!	1	100%	246	100%

Exposure Category/	PERINA	ΓAL	HEMOPHI	ILIAC	TRANSFU	ISION	OTHER R	ISK	NO REPO	RTED	TOTAL MA	ALE
Race/Ethnicity	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %
Hispanic/Latino (All Races)	31	14.1%	0	0.0%	4	80.0%	0	0.0%	1	33.3%	36	15.7%
Black or African American	178	80.9%	1	100.0%	1	20.0%	1	100.0%	2	66.7%	183	79.6%
White	10	4.5%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	10	4.3%
Multi-Race	1	0.5%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	1	0.4%
Pediatric Male AIDS	220	100%	1	100%	5	100%	1	100%	3	100%	230	100%
	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %
TOTAL PEDIATRIC AIDS	463	97.3%	1	0.2%	7	1.5%	1	0.2%	4	0.8%	476	100%

Adult Hispanic/Latino AIDS cases by country of origin and gender (Excluding DOC)

Country	ADUL	T FEMALE	AIDS	ADU	LT MALE	AIDS	TOTAL HIS	PANIC/LAT	INO
of Origin	Cases	Col %	Row %	Cases	Col %	Row %	Cases	Col %	Row %
Argentina	25	1.5%	13.9%	155	1.5%	86.1%	180	1.5%	100%
Colombia	69	4.2%	12.3%	493	4.6%	87.7%	562	4.6%	100%
Cuba	392	23.6%	7.7%	4,703	44.3%	92.3%	5,095	41.5%	100%
Dominican Republic	72	4.3%	32.0%	153	1.4%	68.0%	225	1.8%	100%
Honduras	131	7.9%	28.5%	329	3.1%	71.5%	460	3.7%	100%
Mexico	21	1.3%	8.3%	232	2.2%	91.7%	253	2.1%	100%
Nicaragua	79	4.8%	18.4%	351	3.3%	81.6%	430	3.5%	100%
Peru	26	1.6%	13.4%	168	1.6%	86.6%	194	1.6%	100%
Puerto Rico	183	11.0%	17.4%	868	8.2%	82.6%	1,051	8.6%	100%
United States	382	23.0%	20.6%	1,476	13.9%	79.4%	1,858	15.1%	100%
Venezuela	16	1.0%	5.9%	254	2.4%	94.1%	270	2.2%	100%
Other/Unknown Countries	264	15.9%	15.6%	1,433	13.5%	84.4%	1,697	13.8%	100%
Total Adult Hispanic/Latino	1,660	100%	13.5%	10,615	100%	86.5%	12,275	100%	100%

(Continue next Page)

Source: Electronic HIV/AIDS Reporting System [e-HARS] Version 2.2

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HIV/AIDS Surveillance

Cumulative Number of Reported AIDS Cases

Adult Hispanic/Latino AIDS cases by country of origin, exposure category and gender (Excluding DOC)

OCTOBER 2014

ADULT HISPANIC/LATINO FE	MALE AIDS	CASES													
	MALE-TO-N	MALE	INJECT	ΓΙΟΝ	MSM &	IDU	HETEROS	EXUAL	OTHER	*	NO REPO	RTED	Total His	panic/Latin	o Female
Country of Origin	SEXUAL C	ONTACT	DRUG US	E [IDU]			CONTA	СТ	RISK		RISK [N	IRR]	by C	ountry of O	rigin
	Cases	Row %	Cases	Row %	Number	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Col %	Row %
Argentina			3	12.0%			20	80.0%	0	0.0%	2	8.0%	25	1.5%	100%
Colombia			7	10.1%			51	73.9%	2	2.9%	9	13.0%	69	4.2%	100%
Cuba			55	14.0%			288	73.5%	8	2.0%	41	10.5%	392	23.6%	100%
Dominican Republic			3	4.2%			62	86.1%	0	0.0%	7	9.7%	72	4.3%	100%
Honduras			8	6.1%			114	87.0%	1	0.8%	8	6.1%	131	7.9%	100%
Mexico			3	14.3%			16	76.2%	1	4.8%	1	4.8%	21	1.3%	100%
Nicaragua			4	5.1%			64	81.0%	1	1.3%	10	12.7%	79	4.8%	100%
Peru			1	3.8%			25	96.2%	0	0.0%	0	0.0%	26	1.6%	100%
Puerto Rico			48	26.2%			122	66.7%	3	1.6%	10	5.5%	183	11.0%	100%
United States			83	21.7%			264	69.1%	16	4.2%	19	5.0%	382	23.0%	100%
Venezuela			3	18.8%			12	75.0%	0	0.0%	1	6.3%	16	1.0%	100%
Other/Unknown Countries			25	9.5%			217	82.2%	2	0.8%	20	7.6%	264	15.9%	100%
Total adult Hispanic/Latino Female			243	14.6%			1,255	75.6%	34	2.0%	128	7.7%	1,660	100%	100%

* OTHER includes Adult receiving clotting factor, Hemophiliac, Perinatal exposure w/HIV age at 13+ years

Country of Origin	MALE-TO-N SEXUAL CO		INJECT DRUG US	_	MSM &	IDU	HETEROS CONTA	-	OTHER RISK		NO REPO RISK [N			spanic/Latii ountry of O	
	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Col %	Row %
Argentina	129	83.2%	4	2.6%	7	4.5%	12	7.7%	0	0.0%	3	1.9%	155	1.5%	100%
Colombia	400	81.1%	14	2.8%	18	3.7%	39	7.9%	3	0.6%	19	3.9%	493	4.6%	100%
Cuba	3,617	76.9%	211	4.5%	190	4.0%	383	8.1%	26	0.6%	276	5.9%	4,703	44.3%	100%
Dominican Republic	83	54.2%	8	5.2%	5	3.3%	42	27.5%	1	0.7%	14	9.2%	153	1.4%	100%
Honduras	210	63.8%	19	5.8%	5	1.5%	68	20.7%	5	1.5%	22	6.7%	329	3.1%	100%
Mexico	157	67.7%	11	4.7%	7	3.0%	38	16.4%	0	0.0%	19	8.2%	232	2.2%	100%
Nicaragua	256	72.9%	10	2.8%	13	3.7%	50	14.2%	0	0.0%	22	6.3%	351	3.3%	100%
Peru	135	80.4%	2	1.2%	2	1.2%	18	10.7%	0	0.0%	11	6.5%	168	1.6%	100%
Puerto Rico	428	49.3%	218	25.1%	100	11.5%	68	7.8%	3	0.3%	51	5.9%	868	8.2%	100%
United States	1,008	68.3%	157	10.6%	108	7.3%	126	8.5%	17	1.2%	60	4.1%	1,476	13.9%	100%
Venezuela	221	87.0%	3	1.2%	2	0.8%	17	6.7%	2	0.8%	9	3.5%	254	2.4%	100%
Other/Unknown Countries	1,074	74.9%	54	3.8%	32	2.2%	148	10.3%	6	0.4%	119	8.3%	1,433	13.5%	100%
Total adult Hispanic/Latino Male	7,718	72.7%	711	6.7%	489	4.6%	1,009	9.5%	63	0.6%	625	5.9%	10,615	100%	100%
	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	
TOTAL ADULT HISPANIC/LATINO	7,718	62.9%	954	7.8%	489	4.0%	2,264	18.4%	97	0.8%	753	6.1%	12,275	100%	

(Continue next Page)

HIV/AIDS Surveillance

Cumulative Number of Reported AIDS Cases

Haitian born adult AIDS cases by exposure category and gender (Excluding DOC)

ADULT HAITIAN BORN AIDS (CASES													
Exposure Category	MALE-TO-N	IALE	INJECT	ΓΙΟΝ	MSM &	IDU	HETEROS	EXUAL	OTHER	*	NO REPO	RTED	Total Ha	aitian
GENDER	SEXUAL CO	ONTACT	DRUG US	E [IDU]			CONTA	СТ	RISK		RISK [N	IRR]	by Ge	nder
	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %
Haitian born Adult Females			56	3.7%			1,136	74.3%	27	1.8%	310	20.3%	1,529	100%
Haitian born Adult Males	535	21.9%	76	3.1%	27	1.1%	892	36.5%	13	0.5%	898	36.8%	2,441	100%
Total Haitian born	535	13.5%	132	3.3%	27	0.7%	2,028	51.1%	40	1.0%	1,208	30.4%	3,970	100%

^{*} OTHER includes Adult receiving clotting factor, Hemophiliac, Perinatal exposure w/HIV age at 13+ years

Department of Correction [DOC] Adult AIDS cases and total people living with AIDS by race/ethnicity and gender.

•												
		DOC A	AIDS Cases	S			Total Re	ported Pe	ople Living	with AID	S (1)	
AIDS Cases by	Femal	е	Male		Total		Femal	е	Male		Total	
Race/Ethnicity & Gender	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %
Hispanic/Latino (All Races)	0	0.0%	89	13.2%	89	12.7%	900	21.9%	4,777	47.3%	5,677	39.9%
Black or African American	21	77.8%	481	71.5%	502	71.7%	2,175	53.0%	2,746	27.2%	4,921	34.6%
White	4	14.8%	70	10.4%	74	10.6%	176	4.3%	1,410	13.9%	1,586	11.2%
Haitian	1	3.7%	19	2.8%	20	2.9%	794	19.3%	1,012	10.0%	1,806	12.7%
Other (2)	1	3.7%	14	2.1%	15	2.1%	60	1.5%	164	1.6%	224	1.6%
Total AIDS	27	100%	673	100%	700	100%	4,105	100%	10,109	100%	14,214	100%

⁽¹⁾ PLW/AIDS cases has been updated by Florida Department of Health, Bureau of Communicable Disease, HIV/AIDS & Hepatitis Section, in June 2013.

using National Death Index [NDI] latest information for death cases. Total reported people living with AIDS are those reported cases regardless of where they are currently living.

Adjustments are performed on a monthly basis to compensate for duplicate reports state and nation wide and case validation projects.

Source: Electronic HIV/AIDS Reporting System [e-HARS] Version 2.2

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⁽²⁾ Other Includes American Indian/Alaska Native, Asian, Native Hawaiian, Pacific Islander, Legacy Asian & Multi Race



Cumulative Number of Reported HIV (Not AIDS) Cases

HIV (not AIDS) cases by age gi	roup and g	ender (Ex	cluding De	epartment	of Correct	ion - DOC	HIV (not A	IDS) Case	es by age (group, rac	e/ethnicity	& gender	, showing	Haitians s	eparated (Excluding	DOC)	
HIV Cases by	Female	Э	Male		TOTAL I	HIV	Hispanic/L	_atino	Black	(White)	Haitia	n	Other (1)	TOTAL I	HIV
Age Group & Gender	Cases	Col %	Cases	Col %	Cases	Col %	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male
Under 5	47	1.2%	43	0.4%	90	0.6%	8	8	37	33	1	0	1	1	0	1	47	43
5-12	32	0.8%	16	0.1%	48	0.3%	5	5	22	9	0	0	5	2	0	0	32	16
13-19	223	5.7%	276	2.6%	499	3.4%	43	109	164	144	6	9	8	10	2	4	223	276
20-29	955	24.4%	2,486	23.3%	3,441	23.6%	214	1,294	573	765	48	314	109	75	11	38	955	2,486
30-39	1,072	27.4%	3,361	31.5%	4,433	30.4%	249	1,851	555	699	72	617	186	155	10	39	1,072	3,361
40-49	912	23.3%	2,740	25.7%	3,652	25.0%	215	1,359	486	683	54	496	142	163	15	39	912	2,740
50-59	485	12.4%	1,213	11.4%	1,698	11.6%	129	473	245	412	15	214	90	99	6	15	485	1,213
60-64	92	2.3%	269	2.5%	361	2.5%	24	102	38	87	4	46	26	28	0	6	92	269
65-69	67	1.7%	155	1.5%	222	1.5%	20	61	31	56	4	22	11	16	1	0	67	155
>=70	31	0.8%	117	1.1%	148	1.0%	4	42	10	51	4	10	12	10	1	4	31	117
Unknown	0	0.0%	0	0.0%	0	0.0%	0	0	0	0	0	0	0	0	0	0	0	0
Total HIV	3,916	100%	10,676	100%	14,592	100%	911	5,304	2,161	2,939	208	1,728	590	559	46	146	3,916	10,676

⁽¹⁾ Other Includes American Indian/Alaska Native, Asian, Native Hawaiian, Pacific Islander, Legacy Asian & Multi Race

HIV (Not AIDS) Cases by year of report and gender (Excluding DOC) HIV start reporting in Florida in July 1997.

HIV Cases by	Femal	е	Male			TOTAL HI	V
Year Report & Gender	Cases	Row %	Cases	Row %	Cases	Col %	Row %
July-December 1997	126	37.4%	211	62.6%	337	2.3%	100%
1998	274	31.0%	610	69.0%	884	6.1%	100%
1999	265	31.5%	575	68.5%	840	5.8%	100%
2000	239	31.3%	524	68.7%	763	5.2%	100%
2001	248	30.5%	566	69.5%	814	5.6%	100%
2002	290	30.5%	661	69.5%	951	6.5%	100%
2003	239	28.1%	611	71.9%	850	5.8%	100%
2004	233	27.7%	607	72.3%	840	5.8%	100%
2005	236	32.0%	501	68.0%	737	5.1%	100%
2006	187	28.4%	471	71.6%	658	4.5%	100%
2007	228	26.9%	620	73.1%	848	5.8%	100%
2008	244	25.6%	710	74.4%	954	6.5%	100%
2009	192	24.9%	578	75.1%	770	5.3%	100%
2010	184	23.8%	589	76.2%	773	5.3%	100%
2011	185	22.3%	645	77.7%	830	5.7%	100%
2012	168	22.4%	582	77.6%	750	5.1%	100%
2013	220	22.0%	778	78.0%	998	6.8%	100%
2014	158	15.9%	837	84.1%	995	6.8%	100%
Total Adult HIV	3,916	26.8%	10,676	73.2%	14,592	100%	

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Source: Electronic HIV/AIDS Reporting System [e-HARS] Version 2.2

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FLORIDA DEPARTMENT OF HEALTH IN MIAMI-DADE COUNTY HIV/AIDS Surveillance Cumulative Number of Reported HIV (Not AIDS) Cases



Adult & Pediatric HIV (not AIDS) cases by race/ethnicity and gender (Excluding DOC)

						/												
			Adult HIV						Pediat	ric HIV					TOTAL H	V CASES		
HIV by Race/	Femal	е	Male		Total Ad	lult	Femal	е	Male		Total Ped	iatric	Total Fe	male	Total Ma	ale	Total Ca	ses
Ethnicity *	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %
Hispanic/Latino (All Races)	902	23.5%	5,296	49.9%	6,198	42.9%	13	16.5%	13	22.0%	26	18.8%	915	23.4%	5,309	49.7%	6,224	42.7%
American Indian/Alaska Native	1	0.0%	5	0.0%	6	0.0%	0	0.0%	0	0.0%	0	0.0%	1	0.0%	5	0.0%	6	0.0%
Asian	4	0.1%	28	0.3%	32	0.2%	0	0.0%	0	0.0%	0	0.0%	4	0.1%	28	0.3%	32	0.2%
Black or African American	2,680	69.8%	3,444	32.4%	6,124	42.4%	64	81.0%	45	76.3%	109	79.0%	2,744	70.1%	3,489	32.7%	6,233	42.7%
Native Hawaiian/Pacific Islander	1	0.0%	3	0.0%	4	0.0%	0	0.0%	0	0.0%	0	0.0%	1	0.0%	3	0.0%	4	0.0%
White	208	5.4%	1,729	16.3%	1,937	13.4%	1	1.3%	0	0.0%	1	0.7%	209	5.3%	1,729	16.2%	1,938	13.3%
Legacy Asian	1	0.0%	6	0.1%	7	0.0%	0	0.0%	1	1.7%	1	0.7%	1	0.0%	7	0.1%	8	0.1%
Multi-Race	40	1.0%	106	1.0%	146	1.0%	1	1.3%	0	0.0%	1	0.7%	41	1.0%	106	1.0%	147	1.0%
Unknown	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%
Total HIV	3,837	100%	10,617	100%	14,454	100%	79	100%	59	100%	138	100%	3,916	100%	10,676	100%	14,592	100%

Adult & Pediatric HIV (not AIDS) cases by mortality status and gender (Excluding DOC)

	,		otatao an			/												
Mortality			Adult HIV						Pediatr	ic HIV					TOTAL HI	V CASES		
Status among	Female	е	Male				Femal	е	Male		Total Pedi	atric	Total Fe	male	Total Ma	ale	Total Ca	ses
HIV cases	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %
Alive	3,477	90.6%	9,712	91.5%	13,189	91.2%	78	98.7%	58	98.3%	136	98.6%	3,555	90.8%	9,770	91.5%	13,325	91.3%
Deaths	360	9.4%	905	8.5%	1,265	8.8%	1	1.3%	1	1.7%	2	1.4%	361	9.2%	906	8.5%	1,267	8.7%
Total HIV	3,837	100%	10,617	100%	14,454	100%	79	100%	59	100%	138	100%	3,916	100%	10,676	100%	14,592	100%

^{*} This new category created by CDC, is to support the ability to record an ethnicity and multiple races for an individual, necessitated by new federal OMB guidelines for reporting race and ethnicity (Continue next Page)

Source: Electronic HIV/AIDS Reporting System [e-HARS] Version 2.2

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FLORIDA DEPARTMENT OF HEALTH IN MIAMI-DADE COUNTY HIV/AIDS Surveillance Cumulative Number of Reported HIV (Not AIDS) Cases



HIV (not AIDS) Cases by exposure category and gender among Adult and Pediatric (Excluding DOC)

			Adult HIV			
	Femal	е	Male		Total Ad	ult
Exposure Category among adult HIV cases	Cases	Col %	Cases	Col %	Cases	Col %
Adult male-to-male sexual contact [MSM]	0		7,102	66.9%	7,102	49.1%
Adult injection drug use [IDU]	277	7.2%	332	3.1%	609	4.2%
Adult MSM & IDU	0		239	2.3%	239	1.7%
Adult heterosexual contact [HTRSX]	3,000	78.2%	1,709	16.1%	4,709	32.6%
Adult other risk*	8	0.2%	4	0.0%	12	0.1%
Adult no risk factor reported [NRR]	552	14.4%	1,231	11.6%	1,783	12.3%
Total adult HIV	3,837	100%	10,617	100%	14,454	100%

^{*} Other risk includes: Adult receiving clotting factor, Hemophiliac, Perinatal exposure w/HIV age at 13+ years

			Pediatric	HIV	_	
	Femal	е	Male		Total Ped	iatric
Exposure Category among Pediatric HIV cases	Cases	Col %	Cases	Col %	Cases	Col %
Perinatal exposure [PERINATAL]	76	96.2%	59	100.0%	135	97.8%
Child receiving clotting factor [HEMOPH]	0	0.0%	0	0.0%	0	0.0%
Child receiving transfusion/transplant	0	0.0%	0	0.0%	0	0.0%
Child other risk confirmed [OTHER]	0	0.0%	0	0.0%	0	0.0%
Child no risk factor reported [NRR]	3	3.8%	0	0.0%	3	2.2%
Total Pediatric HIV	79	100%	59	100%	138	100%

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Source: Electronic HIV/AIDS Reporting System [e-HARS]

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Cumulative Number of Reported HIV (Not AIDS) Cases

Adult HIV (not AIDS) cases by exposure category, race/ethnicity and gender (Excluding DOC)

ADULT FEMALE HIV CASES														
	MALE-TO-	MALE	INJECT	ΓΙΟΝ	MSM &	IDU	HETEROS	SEXUAL	OTHER	? *	NO REPO	RTED	TOTAL A	DULT
Exposure Category/	SEXUAL CO	ONTACT	DRUG US	E [IDU]			CONTA	CT	RISK		RISK [N	IRR]	FEMAL	.E
Race/Ethnicity	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %
Hispanic/Latino (All Races)			65	23.5%			679	22.6%	4	50.0%	154	27.9%	902	23.5%
American Indian/Alaska Native			0	0.0%			1	0.0%	0	0.0%	0	0.0%	1	0.0%
Asian			0	0.0%			3	0.1%	0	0.0%	1	0.2%	4	0.1%
Black or African American			167	60.3%			2,152	71.7%	2	25.0%	359	65.0%	2,680	69.8%
Native Hawaiian/Pacific Islander			0	0.0%			0	0.0%	0	0.0%	1	0.2%	1	0.0%
White			38	13.7%			136	4.5%	1	12.5%	33	6.0%	208	5.4%
Legacy Asian			0	0.0%			0	0.0%	0	0.0%	1	0.2%	1	0.0%
Multi-Race			7	2.5%			29	1.0%	1	12.5%	3	0.5%	40	1.0%
Adult Female HIV			277	100%			3,000	100%	8	100%	552	100%	3,837	100%

* OTHER includes Adult receiving clotting factor, Hemophiliac, Perinatal exposure w/HIV age at 13+ years

	MALE-TO-	MALE	INJECT	TION	MSM &	IDU	HETEROS	SEXUAL	OTHER	*	NO REPO	RTED	TOTAL A	DULT
Exposure Category/	SEXUAL CO	ONTACT	DRUG US	E [IDU]			CONTA	CT	RISK		RISK [N	IRR]	MALE	Ē
Race/Ethnicity	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %
Hispanic/Latino (All Races)	4,147	58.4%	98	29.5%	111	46.4%	479	28.0%	0	0.0%	461	37.4%	5,296	49.9%
American Indian/Alaska Native	2	0.0%	0	0.0%	0	0.0%	2	0.1%	0	0.0%	1	0.1%	5	0.0%
Asian	24	0.3%	0	0.0%	0	0.0%	1	0.1%	0	0.0%	3	0.2%	28	0.3%
Black or African American	1,383	19.5%	192	57.8%	75	31.4%	1,141	66.8%	3	75.0%	650	52.8%	3,444	32.4%
Native Hawaiian/Pacific Islander	3	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	3	0.0%
White	1,468	20.7%	38	11.4%	50	20.9%	64	3.7%	1	25.0%	108	8.8%	1,729	16.3%
Legacy Asian	5	0.1%	0	0.0%	0	0.0%	0	0.0%	0	0.0%	1	0.1%	6	0.1%
Multi-Race	70	1.0%	4	1.2%	3	1.3%	22	1.3%	0	0.0%	7	0.6%	106	1.0%
Adult Male HIV	7,102	100%	332	100%	239	100%	1,709	100%	4	100%	1,231	100%	10,617	100%
	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %
TOTAL ADULT HIV	7,102	49.1%	609	4.2%	239	1.7%	4,709	32.6%	12	0.1%	1,783	12.3%	14,454	100%

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Source: Electronic HIV/AIDS Reporting System [e-HARS] Version 2.2

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OCTOBER 2014

Cumulative Number of Reported HIV (Not AIDS) Cases

Pediatric HIV (not AIDS) cases by exposure category, race/ethnicity and gender (Excluding DOC)

PEDIATRIC FEMALE HIV CAS	ES											
Exposure Category/	PERINA	ΓAL	HEMOPH	LIAC	TRANSFU	JSION	OTHER R	ISK	NO REPO	RTED	TOTAL FE	MALE
Race/Ethnicity	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %
Hispanic/Latino (All Races)	11	14.5%	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	2	66.7%	13	16.5%
Black or African American	63	82.9%	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	1	33.3%	64	81.0%
White	1	1.3%	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	0	0.0%	1	1.3%
Legacy Asian/Pacific Isl.	0	0.0%	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	0	0.0%	0	0.0%
Multi-Race	1	1.3%	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	0	0.0%	1	1.3%
Pediatric Female HIV	76	100%	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	3	100%	79	100%

Exposure Category/	PERINA	ΓAL	HEMOPHI	LIAC	TRANSF	JSION	OTHER R	ISK	NO REPO	RTED	TOTAL MA	\LE
Race/Ethnicity	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %
Hispanic/Latino (All Races)	13	22.0%	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	13	22.0%
Black or African American	45	76.3%	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	45	76.3%
White	0	0.0%	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	0	0.0%
Legacy Asian/Pacific Isl.	1	1.7%	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	1	1.7%
Multi-Race	0	0.0%	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	0	0.0%
Pediatric Male HIV	59	100%	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	0	#DIV/0!	59	100%
	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %
TOTAL PEDIATRIC HIV	135	97.8%	0	0.0%	0	0.0%	0	0.0%	3	2 2%	138	100%

Adult Hispanic/Latino HIV (not AIDS) cases by country of origin and gender (Excluding DOC)

Country	ADUI	T FEMAL	E HIV	ADI	JLT MALE	HIV	TOTAL HIS	PANIC/LAT	INO
of Origin	Cases	Col %	Row %	Cases	Col %	Row %	Cases	Col %	Row %
Argentina	19	2.1%	12.1%	138	2.6%	87.9%	157	2.5%	100%
Colombia	36	4.0%	12.9%	242	4.6%	87.1%	278	4.5%	100%
Cuba	147	16.3%	8.6%	1,558	29.4%	91.4%	1,705	27.5%	100%
Dominican Republic	34	3.8%	30.4%	78	1.5%	69.6%	112	1.8%	100%
Honduras	66	7.3%	32.4%	138	2.6%	67.6%	204	3.3%	100%
Mexico	8	0.9%	6.1%	124	2.3%	93.9%	132	2.1%	100%
Nicaragua	34	3.8%	18.8%	147	2.8%	81.2%	181	2.9%	100%
Peru	13	1.4%	14.0%	80	1.5%	86.0%	93	1.5%	100%
Puerto Rico	57	6.3%	19.7%	232	4.4%	80.3%	289	4.7%	100%
United States	233	25.8%	17.0%	1,138	21.5%	83.0%	1,371	22.1%	100%
Venezuela	22	2.4%	7.5%	272	5.1%	92.5%	294	4.7%	100%
Other/Unknown Countries	233	25.8%	16.9%	1,149	21.7%	83.1%	1,382	22.3%	100%
Total Adult Hispanic/Latino HIV	902	100%	14.6%	5,296	100%	85.4%	6,198	100%	100%

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Source: Electronic HIV/AIDS Reporting System [e-HARS]

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Cumulative Number of Reported HIV (Not AIDS) Cases

Adult Hispanic/Latino HIV (not AIDS) cases by country of origin, exposure category and gender (Excluding DOC)

ADULT HISPANIC/LATINO FEM	MALE HIV (CASES													
	MALE-TO-	MALE	INJEC	TION	MSM &	IDU	HETEROS	SEXUAL	OTHER	? *	NO REPO	RTED	Total His	panic/Latin	o Female
Country of Origin	SEXUAL CO	ONTACT	DRUG US	E [IDU]			CONTA	CT	RISK		RISK [N	IRR]	by C	ountry of O	rigin
	Cases	Row %	Cases	Row %	Number	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Col %	Row %
Argentina			4	21.1%			13	68.4%	0	0.0%	2	10.5%	19	2.1%	100%
Colombia			1	2.8%			30	83.3%	0	0.0%	5	13.9%	36	4.0%	100%
Cuba			8	5.4%			116	78.9%	1	0.7%	22	15.0%	147	16.3%	100%
Dominican Republic			1	2.9%			30	88.2%	0	0.0%	3	8.8%	34	3.8%	100%
Honduras			0	0.0%			58	87.9%	0	0.0%	8	12.1%	66	7.3%	100%
Mexico			2	25.0%			5	62.5%	0	0.0%	1	12.5%	8	0.9%	100%
Nicaragua			0	0.0%			26	76.5%	0	0.0%	8	23.5%	34	3.8%	100%
Peru			1	7.7%			10	76.9%	0	0.0%	2	15.4%	13	1.4%	100%
Puerto Rico			10	17.5%			36	63.2%	0	0.0%	11	19.3%	57	6.3%	100%
United States			30	12.9%			169	72.5%	3	1.3%	31	13.3%	233	25.8%	100%
Venezuela			1	4.5%			20	90.9%	0	0.0%	1	4.5%	22	2.4%	100%
Other/Unknown Countries			7	3.0%			166	71.2%	0	0.0%	60	25.8%	233	25.8%	100%
Total adult Hispanic/Latino Female			65	7.2%			679	75.3%	4	0.4%	154	17.1%	902	100%	100%

) THEK INCLUDES ADJUIT RECEIVING CIQUING TACKOF, HEMIODONIJAC, PERIDATAL EXPOSURE WHILL AGE AT 1.3± YEARS

Country of Origin	MALE-TO- SEXUAL CO		INJECT DRUG US	_	MSM &	IDU	HETEROS CONTA	_	OTHER RISK		NO REPO RISK [N			spanic/Lati	
, ,	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Col %	Row %
Argentina	120	87.0%	2	1.4%	2	1.4%	9	6.5%	0	0.0%	5	3.6%	138	2.6%	100%
Colombia	200	82.6%	1	0.4%	8	3.3%	18	7.4%	0	0.0%	15	6.2%	242	4.6%	100%
Cuba	1,262	81.0%	20	1.3%	36	2.3%	151	9.7%	0	0.0%	89	5.7%	1,558	29.4%	100%
Dominican Republic	47	60.3%	3	3.8%	3	3.8%	16	20.5%	0	0.0%	9	11.5%	78	1.5%	100%
Honduras	92	66.7%	1	0.7%	3	2.2%	28	20.3%	0	0.0%	14	10.1%	138	2.6%	100%
Mexico	104	83.9%	2	1.6%	1	0.8%	8	6.5%	0	0.0%	9	7.3%	124	2.3%	100%
Nicaragua	113	76.9%	3	2.0%	1	0.7%	21	14.3%	0	0.0%	9	6.1%	147	2.8%	100%
Peru	71	88.8%	1	1.3%	1	1.3%	6	7.5%	0	0.0%	1	1.3%	80	1.5%	100%
Puerto Rico	162	69.8%	29	12.5%	16	6.9%	14	6.0%	0	0.0%	11	4.7%	232	4.4%	100%
United States	911	80.1%	27	2.4%	26	2.3%	92	8.1%	0	0.0%	82	7.2%	1,138	21.5%	100%
Venezuela	241	88.6%	0	0.0%	2	0.7%	15	5.5%	0	0.0%	14	5.1%	272	5.1%	100%
Other/Unknown Countries	824	71.7%	9	0.8%	12	1.0%	101	8.8%	0	0.0%	203	17.7%	1,149	21.7%	100%
Total adult Hispanic/Latino Ma	4,147	78.3%	98	1.9%	111	2.1%	479	9.0%	0	0.0%	461	8.7%	5,296	100%	100%
	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	1
TOTAL ADULT HISPANIC/LATINO	4,147	66.9%	163	2.6%	111	1.8%	1,158	18.7%	4	0.1%	615	9.9%	6,198	100%	1

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Source: Electronic HIV/AIDS Reporting System [e-HARS] Version 2.2

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FLORIDA DEPARTMENT OF HEALTH IN MIAMI-DADE COUNTY HIV/AIDS Surveillance Cumulative Number of Reported HIV (Not AIDS) Cases



Haitian born adult HIV cases by exposure category and gender (Excluding DOC

ADULT HAITIAN BORN HIV C	DULT HAITIAN BORN HIV CASES													
Exposure Category	MALE-TO-	MALE	INJEC	TION	[MSM\ & [IDU]	HETEROS	SEXUAL	OTHER	? *	NO REPO	RTED	Total Hair	tian
GENDER	SEXUAL CO	ONTACT	DRUG US	E [IDU]			CONTA	CT	RISK		RISK [N	IRR]	by Ge	nder
	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %	Cases	Row %
Haitian born Adult Females			12	2.1%			501	85.8%	0	0.0%	71	12.2%	584	100%
Haitian born Adult Males	99	17.8%	7	1.3%	1	0.2%	308	55.4%	0	0.0%	141	25.4%	556	100%
Total Haitian born	99	8.7%	19	1.7%	1	0.1%	809	71.0%	0	0.0%	212	18.6%	1,140	100%

^{*} OTHER includes Adult receiving clotting factor, Hemophiliac, Perinatal exposure w/HIV age at 13+ years

Department of Correction [DOC] Adult HIV (not AIDS) and total people living with HIV by race/ethnicity and gender.

		DC	C HIV Cas	ses			Total R	eported P	eople Livin	g with HIV	<i>l</i> (1)	
HIV Cases by	Femal	е	Male	•	Total		Femal	е	Male		Total	
Race/Ethnicity & Gender	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %	Cases	Col %
Hispanic/Latino (All Races)	4	28.6%	78	17.6%	82	18.0%	844	23.7%	5,017	51.4%	5,861	44.0%
Black or African American	7	50.0%	285	64.5%	292	64.0%	1,950	54.9%	2,540	26.0%	4,490	33.7%
White	3	21.4%	60	13.6%	63	13.8%	186	5.2%	1,601	16.4%	1,787	13.4%
Haitian	0	0.0%	12	2.7%	12	2.6%	539	15.2%	487	5.0%	1,026	7.7%
Other (2)	0	0.0%	7	1.6%	7	1.5%	36	1.0%	125	1.3%	161	1.2%
Total HIV	14	100%	442	100%	456	100%	3,555	100%	9,770	100%	13,325	100%

⁽¹⁾ PLW/HIV cases has been updated by FL Department of Health, Bureau of Communicable Disease, HIV/AIDS & Hepatitis Section, in June 2013,

using National Death Index [NDI] latest information for death cases. Total reported people living with HIV are those reported cases regardless of where they are currently living.

Adjustments are performed on a monthly basis to compensate for duplicate reports state and nation wide and case validation projects.

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⁽²⁾ Other Includes American Indian/Alaska Native, Asian, Native Hawaiian, Pacific Islander, Legacy Asian & Multi Race

HIV/AIDS Surveillance Perinatal HIV Exposed Cases



All EXPOSED Perinatal pediatric cases born in Miami-Dade by year of birth and diagnosis status since November 20th, 2006. (1)

Year of Birth	Perinatal HIV Exposure	Pediatric HIV	Pediatric AIDS	Pediatric seroreverter	Unknown	TOTAL
>=November 20 th , 2006	3	0	0	16	0	19
2007	32	1	0	106	0	139
2008	39	1	1	91	0	132
2009	31	2	0	86	0	119
2010	39	3	0	83	0	125
2011	13	1	0	105	0	119
2012	10	1	0	90	0	101
2013	26	2	1	67	0	96
2014	27	1	0	40	0	68
Total	220	12	2	684	0	918

All EXPOSED Perinatal pediatric cases born in Miami-Dade by year of birth and race/ethnicity since November 20th, 2006. (1)

Year of Birth	Hispanic	Not Hispanic, Black	Not Hispanic, White	Not Hispanic, Other ⁽²⁾	TOTAL
>=November 20 th , 2006	3	15	1	0	19
2007	22	110	5	2	139
2008	19	111	2	0	132
2009	24	91	3	1	119
2010	31	87	5	2	125
2011	21	90	7	1	119
2012	23	68	8	2	101
2013	16	75	4	1	96
2014	12	52	4	0	68
Total	171	699	39	9	918

⁽¹⁾ NOTE: An expanded HIV reporting law was implemented on November 2dth, 2006. Expansion included reportability of cases with virologic evidence of HIV infection. Previously, only Western Blot-confirmed (+) cases were reportable. In addition, reporting is retroactive. Previously, only HIV cases diagnosed after July st, 1997, were reportable. A detectable viral load (VL) (or equivalent viral test) is reportable, and is considered evidence of HIV. Other reportable virologic test considered to be evidence of HIV are: P24, ANTIGEN, Nucleic Acid test (NAT/NAAT), viral culture. CD4 counts/percents are reportable, but follow-up is conducted only if it is <200 uL, or <14%.

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Source: Electronic HIV/AIDS Reporting System [e-HARS] Version 2.2

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⁽²⁾ Other Includes American Indian/Alaska Native, Asian, Native Hawaiian, Pacific Islander, Legacy Asian & Multi Race

FLORIDA DEPARTMENT OF HEALTH IN MIAMI-DADE COUNTY HIV/AIDS Surveillance Perinatal HIV Exposed Cases



All EXPOSED Perinatal pediatric cases born in Miami-Dade by year of birth and Mother HIV status since November 20th, 2006. (1)

Year of Birth	Know HIV (+) before pregnancy	Know HIV (+) during pregnancy	Know HIV (+) at time of delivery	Know HIV (+) sometime before birth	Know HIV (+) sometime after birth	HIV (+) with time unknown	TOTAL
>=November 20 th , 2006	16	2	0	0	0	1	19
2007	93	34	9	1	2	0	139
2008	94	35	2	0	0	1	132
2009	85	24	8	1	0	1	119
2010	88	25	5	3	1	3	125
2011	90	23	3	2	1	0	119
2012	75	24	2	0	0	0	101
2013	79	11	2	3	0	1	96
2014	57	10	0	1	0	0	68
Total	677	188	31	11	4	7	918

All EXPOSED Perinatal pediatric cases born in Miami-Dade by diagnosis and Mother HIV status since November 20th, 2006. (1)

Diagnosis Status	Know HIV (+) before pregnancy	Know HIV (+) during pregnancy	Know HIV (+) at time of delivery	I SOMETIME NETOTE	Know HIV (+) sometime after birth	HIV (+) with time unknown	TOTAL
Perinatal HIV Exposure	154	46	12	5	1	2	220
Pediatric HIV	8	1	2	0	1	0	12
Pediatric AIDS	2	0	0	0	0	0	2
Pediatric Seroreverter	513	141	17	6	2	5	684
Unknown	0	0	0	0	0	0	0
Total	677	188	31	11	4	7	918

All EXPOSED Perinatal pediatric cases born in Miami-Dade by diagnosis status and HIV category since November 20th. 2006.

Diagnosis Status	HIV (+) Definitive	HIV (+) Presumptive	HIV Indeterminate	HIV (-) Definitive	HIV (-) Presumptive	Unknown	TOTAL
Perinatal HIV Exposure	0	0	220	0	0	0	220
Pediatric HIV	12	0	0	0	0	0	12
Pediatric AIDS	2	0	0	0	0	0	2
Pediatric Seroreverter	0	0	0	482	202	0	684
Unknown	0	0	0	0	0	0	0
Total	14	0	220	482	202	0	918

⁽¹⁾ NOTE: An expanded HIV reporting law was implemented on November 20th, 2006. Expansion included reportability of cases with virologic evidence of HIV infection. Previously, only Western Blot-confirmed (+) cases were reportable. In addition, reporting is retroactive. Previously, only HIV cases diagnosed after July st, 1997, were reportable. A detectable viral load (VL) (or equivalent viral test) is reportable, and is considered evidence of HIV. Other reportable virologic test considered to be evidence of HIV are: P24, ANTIGEN, Nucleic Acid test (NAT/NAAT), viral culture. CD4 counts/percents are reportable, but follow-up is conducted only if it is <200 uL, or <14%.

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Source: Electronic HIV/AIDS Reporting System [e-HARS] Version 2.2

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HIV/AIDS Surveillance Perinatal HIV Exposed Cases



CONFIRMED Infected Perinatal Cases, know HIV or AIDS born in Miami-Dade by year of birth, 2000-2014.

Perinatal HIV/AIDS	Pediatric HIV		Pediatric AIDS		TOTAL		
Cases by Year of Birth	Cases	Row %	Cases	Row %	Cases	Col %	Row %
2000	3	60.0%	2	40.0%	5	10.9%	100%
2001	3	42.9%	4	57.1%	7	15.2%	100%
2002	3	50.0%	3	50.0%	6	13.0%	100%
2003	3	75.0%	1	25.0%	4	8.7%	100%
2004	1	50.0%	1	50.0%	2	4.3%	100%
2005	3	60.0%	2	40.0%	5	10.9%	100%
2006	2	66.7%	1	33.3%	3	6.5%	100%
2007	1	100.0%	0	0.0%	1	2.2%	100%
2008	1	50.0%	1	50.0%	2	4.3%	100%
2009	2	100.0%	0	0.0%	2	4.3%	100%
2010	3	100.0%	0	0.0%	3	6.5%	100%
2011	1	100.0%	0	0.0%	1	2.2%	100%
2012	1	100.0%	0	0.0%	1	2.2%	100%
2013	2	66.7%	1	33.3%	3	6.5%	100%
2014	1	100.0%	0	0.0%	1	2.2%	100%
Total Confirmed Perinatal Cases	30	65%	16	35%	46	100%	100%

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Source: Electronic HIV/AIDS Reporting System [e-HARS] Version 2.2

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FLORIDA DEPARTMENT OF HEALTH IN MIAMI-DADE COUNTY HIV/AIDS Surveillance Perinatal HIV Exposed Cases



All EXPOSED Perinatal pediatric cases born in Miami-Dade by hospital of birth and diagnosis status since November 20th, 2006. (1)

Hospital of Birth	Perinatal HIV Exposure	Pediatric HIV	Pediatric AIDS	Perinatal Seroreverter	Unknown	TOTAL	TOTAL %
BAPTIST HOSPITAL-MIAMI	3	0	0	1		4	0.4%
BROWARD GENERAL MEDICAL CTR.	2	0	0	2		4	0.4%
CORAL SPRINGS MEDICAL CTR.	1	0	0	0		1	0.1%
HIALEAH HOSPITAL	3	0	0	0		3	0.3%
HOMESTEAD HOSPITAL	5	1	0	1		7	0.8%
JACKSON N MATERNITY CTR.	0	0	0	2		2	0.2%
JACKSON NORTH MEDICAL CTR.	8	2	0	14		24	2.6%
JACKSON SOUTH MEDICAL CTR.	3	0	0	14		17	1.9%
JACKSON MEMORIAL HOSPITAL	153	5	0	616		774	84.3%
KENDALL RMC	1	0	0	1		2	0.2%
MEMORIAL HOSPITAL-MIRAMAR	1	0	1	0		2	0.2%
MEMORIAL HOSPITAL-SOUTH	1	0	0	0		1	0.1%
MEMORIAL HOSPITAL-WEST	0	0	0	2		2	0.2%
MEMORIAL HOSPITAL-PEMBROKE PINES	3	0	0	1		4	0.4%
MEMORIAL HOSPITAL-HOLLYWOOD	11	0	0	4		15	1.6%
MERCY HOSPITAL	2	0	0	0		2	0.2%
MIAMI CHILDREN'S HOSPITAL	1	0	0	0		1	0.1%
MIAMI-DADE PVT PHYSICIAN-MIAMI	2	0	0	0		2	0.2%
MOUNT SINAI MC	0	0	0	1		1	0.1%
NORTH SHORE MEDICAL CTR.	13	0	0	15		28	3.1%
PLANTATION GENERAL HOSPITAL	1	0	0	1		2	0.2%
SOUTH MIAMI HOSPITAL	1	0	0	0		1	0.1%
UF HEALTH AT JACKSONVILLE	1	0	0	0		1	0.1%
WELLINGTON RMS	1	0	0	0		1	0.1%
UNKNOWN	3	4	1	9		17	1.9%
TOTAL	220	12	2	684	0	918	100%

⁽¹⁾ NOTE: An expanded HIV reporting law was implemented on November 2d^h, 2006. Expansion included reportability of cases with virologic evidence of HIV infection. Previously, only Western Blot-confirmed (+) cases were reportable. In addition, reporting is retroactive. Previously, only HIV cases diagnosed after July st, 1997, were reportable. A detectable viral load (VL) (or equivalent viral test) is reportable, and is considered evidence of HIV. Other reportable virologic test considered to be evidence of HIV are: P24, ANTIGEN, Nucleic Acid test (NAT/NAAT), viral culture. CD4 counts/percents are reportable, but follow-up is conducted only if it is <200 uL, or <14%

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FLORIDA DEPARTMENT OF HEALTH IN MIAMI-DADE COUNTY ONE-IN STATEMENTS

ONE-IN Statements for Adults (>=13) Living with HIV or AIDS [PLWHA] through 2013 in Miami-Dade & Florida,

ADULT MALE LIVING WITH HIV OR AIDS		
MIAMI-DADE	FLORIDA	
 One in 57 White adult male in Miami-Dade is living with HIV or AIDS 	 One in 187 White adult male 	
One in 25 Black adult male in Miami-Dade is living with HIV or AIDS	 One in 40 Black adult male 	
 One in 75 Hispanic adult male in Miami-Dade is living with HIV or AIDS 	 One in 106 Hispanic adult male 	
 One in 84 other race adult male in Miami-Dade is living with HIV or AIDS 	 One in 219 Other adult male 	
One in 55 adult male in Miami-Dade is living with HIV or AIDS	One in 111 adult male in Florida	

ADULT FEMALE LIVING WITH HIV OR AIDS			
MIAMI-DADE	FLORIDA		
 One in 446 White adult female in Miami-Dade is living with HIV or AIDS 	 One in 1,080 White adult female 		
One in 35 Black adult female in Miami-Dade is living with HIV or AIDS	 One in 61 Black adult female 		
 One in 449 Hispanic adult female in Miami-Dade is living with HIV or AIDS 			
 One in 237 other race adult female in Miami-Dade is living with HIV or AIDS 	 One in 606 Other adult female 		
One in 152 adult female in Miami-Dade is living with HIV or AIDS	One in 283 adult female in Florida		

TOTAL ADULTS OF ALL SEXES LIVING WITH HIV OR AIDS			
MIAMI-DADE	FLORIDA		
 One in 99 White adult in Miami-Dade is living with HIV or AIDS 	 One in 325 White adult 		
 One in 30 Black adult in Miami-Dade is living with HIV or AIDS 	 One in 49 Black adult 		
 One in 133 Hispanic adult in Miami-Dade is living with HIV or AIDS 	 One in 175 Hispanic adult 		
 One in 127 other race adult in Miami-Dade is living with HIV or AIDS 	 One in 333 Other adult race 		
One in 83 adult resident in Miami-Dade is living with HIV or AIDS	One in 161 adult Floridian		

Note: Excluding Department of Correction [DOC] cases at county level. Florida totals include DOC cases.

These statements are updated by the Florida Bureau of Communicable Disease, HIV/AIDS Section, every June of following year.

FLORIDA DEPARTMENT OF HEALTH IN MIAMI-DADE COUNTY ONE-IN STATEMENTS

ONE-IN Statements for Total Persons (all ages) Living with HIV or AIDS [PLWHA] through 2013 in Miami-Dade & Florida

TOTAL MALE LIVING WITH HIV OR AIDS		
MIAMI-DADE	FLORIDA	
One in 68 White male in Miami-Dade is living with HIV or AIDS	 One in 212 White male 	
One in 32 Black male in Miami-Dade is living with HIV or AIDS	 One in 50 Black male 	
One in 89 Hispanic male in Miami-Dade is living with HIV or AIDS	 One in 132 Hispanic male 	
One in 102 other race male in Miami-Dade is living with HIV or AIDS	 One in 287 Other male 	
One in 66 male in Miami-Dade is living with HIV or AIDS	One in 130 male in Florida	

TOTAL FEMALE LIVING WITH HIV OR AIDS			
MIAMI-DADE	FLORIDA		
 One in 534 White female in Miami-Dade is living with HIV or AIDS 	 One in 1,210 White female 		
One in 43 Black female in Miami-Dade is living with HIV or AIDS	 One in 75 Black female 		
 One in 516 Hispanic female in Miami-Dade is living with HIV or AIDS 	 One in 562 Hispanic female 		
One in 282 other race female in Miami-Dade is living with HIV or AIDS	 One in 763 Other female 		
One in 178 female in Miami-Dade is living with HIV or AIDS	One in 330 female in Florida		

TOTAL ALL SEXES LIVING WITH HIV OR AIDS		
MIAMI-DADE	FLORIDA	
One in 118 White in Miami-Dade is living with HIV or AIDS	 One in 366 White 	
One in 37 Black in Miami-Dade is living with HIV or AIDS	One in 61 Black	
One in 155 Hispanic in Miami-Dade is living with HIV or AIDS	 One in 215 Hispanic 	
One in 153 other race in Miami-Dade is living with HIV or AIDS	 One in 427 Other race 	
One in 98 Miami-Dade resident is living with HIV or AIDS	One in 189 Floridian	

Note: Excluding Department of Correction [DOC] cases at county level. Florida totals include DOC cases.

These statements are updated by the Florida Bureau of Communicable Disease, HIV/AIDS Section, every June of following year.

FLORIDA DEPARTMENT OF HEALTH IN MIAMI-DADE COUNTY USEFUL WEBSITE LINKS

Below are several website that may be useful for HIV/AIDS related information.

USEFUL WEBSITE LINKS			
ORGANIZATIONS / SITES	ELECTRONIC ADDRESS		
2012 Data from the HIV Counseling and Testing (Florida & all Counties)	http://www.doh.state.fl.us/disease_ctrl/aids/trends/ct/2012Data/2012data.html		
2012 Data from the HIV Counseling and Testing (Monroe County)	http://www.doh.state.fl.us/disease_ctrl/aids/trends/ct/2012Data/Monroe.pdf		
Center for Disease Control and Prevention [CDC]	http://www.cdc.gov		
Center for Disease Control and Prevention. HIV/AIDS Statistics and Surveillance	http://www.cdc.gov/hiv/topics/surveillance/		
Center for Disease Control and Prevention. Morbidity and Mortality Weekly Report	http://www.cdc.gov/mmwr/		
Florida Community Health Assessment Resource Tool Set [Florida CHARTS]	http://www.floridacharts.com/charts/default.aspx		
Florida Department of Health in Miami-Dade County	http://www.dadehealth.org		
Florida Department of Health in Monroe County	http://keyshealth.com/		
Florida Department of Health, Bureau of Communicable Disease, HIV/AIDS and Hepatitis Section.	http://www.doh.state.fl.us/disease_ctrl/aids/index.html		
Organización Panamericana de la Salud [PAHO] (Pan American Health Organization)	http://www.paho.org		
The Test Miami Initiative	http://www.testmiami.org/index.aspx		
United Nations Program on HIV/AIDS [UNAIDS]	http://www.unaids.org/		
US Census Bureau.	http://www.census.gov		
US Census Bureau. HIV/AIDS Surveillance	http://www.census.gov/ipc/www/hivaidsn.html		
World Health Organization [WHO]	http://www.who.int		