HIV Surveillance Update

Presentation to: CAPUS Metro Atlanta Testing and Linking Consortium (MATLC)
Presented by: Deepali Rane, MPH and Jane Kelly, MD
Georgia Department of Public Health Epidemiology
Date: July 22, 2013
Overview

• Prevalence maps
• Demographic profile of HIV in Georgia
• Care Cascade methodology
• Atlanta EMA Care Cascade
• Future Plans for HIV Surveillance
  – Data for Decision-Making
Rates of Diagnoses of HIV Infection among Adults and Adolescents, 2011—United States and 6 Dependent Areas

N = 50,007 Total Rate = 19.1

Note. Data include persons with a diagnosis of HIV infection regardless of stage of disease at diagnosis. All displayed data have been statistically adjusted to account for reporting delays, but not for incomplete reporting.
Rates of Persons Living with an HIV Diagnosis, by County, Georgia, 2010

Note. Data include persons with a diagnosis of HIV infection, regardless of the stage of disease at diagnosis, and have been statistically adjusted to account for reporting delays and missing risk-factor information, but not for incomplete reporting.

Data Source: Centers for Disease Control and Prevention, National Center for HIV/AIDS, Viral Hepatitis, STD, and TB Prevention, Division of HIV/AIDS Prevention.

* Data are not shown to protect privacy. ** State health department requested not to release data.
Persons Living with an HIV or AIDS Diagnosis, by ZIP Code

Atlanta, GA

2013 Update
Rates of Persons Living with an HIV or AIDS Diagnosis, by ZIP Code, Atlanta, 2010

Notes. Rates include persons living with an HIV or AIDS diagnosis in Clayton, Cobb, DeKalb, Fulton, and Gwinnett Counties at the end of 2010 and who were reported as of 04/01/2013. Data have not been adjusted for reporting delays.

Data Source: Georgia Department of Public Health, Division of Health Protection, Epidemiology Program, HIV/AIDS Epidemiology Section.

* Data are not shown to protect privacy because of a small number of cases and/or a small population size.

Notes. Rates include persons living with an HIV or AIDS diagnosis in Clayton, Cobb, DeKalb, Fulton, and Gwinnett Counties at the end of 2010 and who were reported as of 04/01/2013. Data have not been adjusted for reporting delays.

Data Source: Georgia Department of Public Health, Division of Health Protection, Epidemiology Program, HIV/AIDS Epidemiology Section.
Rates of Black & White Persons Living with an HIV or AIDS Diagnosis, by ZIP Code, Atlanta, 2010

2010 Rate of adults/adolescents living with an HIV or AIDS diagnosis per 100,000 population.

- Data not shown*

* Data are not shown to protect privacy because of a small number of cases and/or a small population size.
Rates of Persons Aged 45-59 Living with an HIV or AIDS Diagnosis, by ZIP Code, Atlanta, 2010

2010 Rate of adults/adolescents living with an HIV or AIDS diagnosis per 100,000 population.

- 0 to 121
- 122 to 186
- 187 to 262
- 263 to 356
- 357 to 466
- 467 to 632
- 633 to 898
- 899 to 1,382
- 1,383 to 2,492
- 2,493+

* Data are not shown to protect privacy because of a small number of cases and/or a small population size.
Rates of Persons Living with an HIV Diagnosis & Poverty Rates, by ZIP Code, Atlanta, 2010

Persons Living with an HIV Diagnosis

Poverty Rates

2010 Rate of adults/adolescents living with an HIV or AIDS diagnosis per 100,000 population.

* Data are not shown to protect privacy because of a small number of cases and/or a small population size.

† Data not available because the data source does not publish these data for this jurisdiction.
Cumulative cases of HIV infection among persons aged 13 and older diagnosed in Georgia and Metro Atlanta* by year

<table>
<thead>
<tr>
<th>Year of diagnosis</th>
<th>Male (GA)</th>
<th>Male (Metro Atl)</th>
<th>Female (GA)</th>
<th>Female (Metro Atl)</th>
<th>Sex not reported (GA)</th>
<th>Sex not reported (Metro Atl)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>35,510</td>
<td>25,271</td>
<td>10,447</td>
<td>5,829</td>
<td>7</td>
<td>52</td>
</tr>
<tr>
<td>2008</td>
<td>37,939</td>
<td>26,719</td>
<td>11,248</td>
<td>6,241</td>
<td>74</td>
<td>83</td>
</tr>
<tr>
<td>2009</td>
<td>40,286</td>
<td>28,086</td>
<td>12,056</td>
<td>6,599</td>
<td>117</td>
<td>130</td>
</tr>
<tr>
<td>2010</td>
<td>42,454</td>
<td>29,412</td>
<td>12,739</td>
<td>6,941</td>
<td>176</td>
<td>139</td>
</tr>
<tr>
<td>2011</td>
<td>44,533</td>
<td>30,899</td>
<td>13,443</td>
<td>7,276</td>
<td>187</td>
<td>151</td>
</tr>
</tbody>
</table>

- Includes HIV infection (not AIDS) and AIDS
- Includes persons living and deceased
- *Metro-Atlanta (Metro Atl) includes Fulton, DeKalb, Cobb/Douglas, Gwinnett and Clayton counties
Cumulative cases of AIDS among persons aged 13 and older diagnosed in Georgia and Metro Atlanta by year

<table>
<thead>
<tr>
<th>Year of diagnosis</th>
<th>Male (GA)</th>
<th>Male (Metro Atl)</th>
<th>Female (GA)</th>
<th>Female (Metro Atl)</th>
<th>Sex not reported (GA)</th>
<th>Sex not reported (Metro Atl)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>25,836</td>
<td>18,402</td>
<td>6,350</td>
<td>3,653</td>
<td>0</td>
<td>7</td>
</tr>
<tr>
<td>2008</td>
<td>26,809</td>
<td>19,361</td>
<td>6,680</td>
<td>3,972</td>
<td>14</td>
<td>17</td>
</tr>
<tr>
<td>2009</td>
<td>27,785</td>
<td>20,236</td>
<td>7,050</td>
<td>4,222</td>
<td>20</td>
<td>35</td>
</tr>
<tr>
<td>2010</td>
<td>28,610</td>
<td>20,957</td>
<td>7,303</td>
<td>4,453</td>
<td>42</td>
<td>41</td>
</tr>
<tr>
<td>2011</td>
<td>29,362</td>
<td>21,664</td>
<td>7,544</td>
<td>4,660</td>
<td>44</td>
<td>51</td>
</tr>
</tbody>
</table>

- Includes AIDS only
- Includes persons living and deceased
### HIV diagnoses among persons aged 13 and older, Georgia and Metro Atlanta, 2004-2012

<table>
<thead>
<tr>
<th>Year of diagnosis</th>
<th>HIV infection No. (GA)</th>
<th>HIV Infection No. (Metro Atl)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2004</td>
<td>3,757</td>
<td>2,063</td>
</tr>
<tr>
<td>2005</td>
<td>2,617</td>
<td>1,470</td>
</tr>
<tr>
<td>2006</td>
<td>2,755</td>
<td>1,714</td>
</tr>
<tr>
<td>2007</td>
<td>3,320</td>
<td>2,064</td>
</tr>
<tr>
<td>2008</td>
<td>3,222</td>
<td>1,945</td>
</tr>
<tr>
<td>2009</td>
<td>2,935</td>
<td>1,772</td>
</tr>
<tr>
<td>2010</td>
<td>2,804</td>
<td>1,677</td>
</tr>
<tr>
<td>2011</td>
<td>3,006</td>
<td>1,834</td>
</tr>
<tr>
<td>2012</td>
<td>2,893</td>
<td>1,698</td>
</tr>
</tbody>
</table>

Includes HIV infection (not AIDS) and AIDS.
Adults and adolescents living with HIV, by sex, Georgia and Metro Atlanta, 2011

Adults >= age 13, diagnosed by 12/31/2010, living as of 12/31/2011, Georgia = 41,934, Metro Atlanta = 23,037

**Georgia**
- Male, 73%
- Female, 25%
- Sex Unknown, 2%

**Metro Atlanta**
- Male, 79%
- Female, 21%

Adults >= age 13, diagnosed by 12/31/2010, living as of 12/31/2011, Georgia = 41,934, Metro Atlanta = 23,037
Males living with HIV by race/ethnicity, Georgia and Metro Atlanta, 2011

Georgia

- Black: 60%
- Hispanic/Latino: 5%
- White: 24%
- Other/Unknown: 11%

Metro Atlanta

- Black: 62%
- Hispanic/Latino: 9%
- White: 24%
- Other/Unknown: 5%

Adults ≥ age 13, diagnosed by 12/31/2010, living as of 12/31/2011, Georgia = 30,696, Metro Atlanta = 18,089
Females living with HIV by race/ethnicity, Georgia and Metro Atlanta, 2011

Adults >= age 13, diagnosed by 12/31/2010, living as of 12/31/2011, Georgia = 10,576, Metro Atlanta = 4809

Georgia

Metro Atlanta

We Protect Lives.
Males living with HIV by transmission category, Georgia and Metro Atlanta 2011

**Georgia**
- MSM, 70%
- IDU, 8%
- MSM/IDU, 6%
- Het, 7%
- Other, 9%

**Metro Atlanta**
- MSM, 76%
- IDU, 7%
- MSM/IDU, 6%
- Het, 5%
- Other, 5%

Adults >= age 13, diagnosed by 12/31/2010, living as of 12/31/2011, Georgia = 30,696, Metro Atlanta = 18,089

MSM = Male to male sexual contact
IDU = Injection drug use
MSM/IDU = Male to male sexual contact and injection drug use
Het = Heterosexual contact with a person known to have, or to be at high risk for, HIV infection.
Other = hemophilia, blood transfusion, perinatal exposure, and risk factor not reported or not identified
Females living with HIV by transmission category, Georgia and Metro Atlanta, 2011

Georgia
- IDU, 21%
- Het, 70%
- Other, 9%

Metro Atlanta
- IDU, 23%
- Het, 72%
- Other, 6%

Adults >= age 13, diagnosed by 12/31/2010, living as of 12/31/2011, Georgia = 10,576, Metro Atlanta = 4,809
IDU = Injection drug use
Heterosexual contact with a person known to have, or to be at high risk for, HIV infection.
Other = hemophilia, blood transfusion, perinatal exposure, and risk factor not reported or not identified.
Adults and adolescents living with HIV by age at diagnosis, Georgia and Metro Atlanta 2011

Adults >= age 13, diagnosed by 12/31/2010, living as of 12/31/2011, Georgia = 41,934, Metro Atlanta = 23,037

We Protect Lives.
Preliminary data: As of June, 2013 the number of people diagnosed as living with HIV in Georgia is \(~50,000\)
Persons with HIV Engaged in Selected Stages of the Continuum of Care, United States

Hall et al. XIX International AIDS Conference, 2012
ART, antiretroviral therapy
Care Cascade Methodology, 2011, Atlanta EMA*

- Adults and adolescents are those aged >= 13 years
- Diagnosed between 01/01/11 - 12/31/11
- Current address Atlanta Eligible Metropolitan Service Area (EMA)
- Linked to care = CD4 or VL within 3 months of diagnosis, excluding day of diagnosis
- Engaged in care >= 1 CD4 or VL 4-15 months after diagnosis
- Retained in care >= 2 CD4 or VL at least 3 months apart 4-15 months after diagnosis
- Estimated prescribed ART derived from MMP sample
- Viral suppression (VS) = VL<200 copies/ml most recent viral load
- All percentages are % of total number of persons diagnosed with HIV

This person is:
• Linked YES
• Engaged YES
• Retained YES
• Virally suppressed YES
Care Cascade Methodology

Confirmatory Diagnosis Date

Months 0-3 after diagnosis

- CD4 or Viral Load

This person is
- Linked YES
- Engaged YES
- Retained NO
- Virally suppressed YES

Months 4-15 after diagnosis

- CD4 or Viral Load

Last viral load undetectable

- “Engaged in care” is minimal engagement that indicates the person “touched” the medical system at least once during that 12 month period

We Protect Lives.
Care Cascade Methodology

Confirmatory Diagnosis Date

- Months 0-3 after diagnosis
- Months 4-15 after diagnosis

This person is:
- Linked NO
- Engaged YES
- Retained YES
- Virally suppressed NO

- If no viral load done, it is assumed to be not suppressed

CD4 or Viral Load

CD4 done but no viral load done
Adults and adolescents diagnosed with HIV infection, Atlanta EMA, 2011

Adults and adolescents >= age 13, diagnosed 01/01/11 - 12/31/11, current address Atlanta EMA = 1949
Linked to care = CD4 or VL within 3 months of diagnosis
Engaged in care >= 1 CD4 or VL 4-15 months after diagnosis
Retained in care >= 2 CD4 or VL at least 3 months apart 4-15 months after diagnosis
Viral suppression (VS) = VL<200 copies/ml in most recent viral load = 596
Note: all percentages are proportion of total number of persons diagnosed with HIV in category
Adults and adolescents diagnosed with HIV infection, by race, Atlanta EMA 2011

- **Black**
  - N=1,082
  - Diagnosed: 74%
  - Linked to care: 64%
  - Engaged in care: 44%
  - Retained in care: 26%
  - Viral suppression: 36%

- **Hispanic/Latino**
  - N=103
  - Diagnosed: 84%
  - Linked to care: 70%
  - Engaged in care: 58%
  - Retained in care: 34%
  - Viral suppression: 38%

- **White**
  - N=165
  - Diagnosed: 76%
  - Linked to care: 73%
  - Engaged in care: 55%
  - Retained in care: 38%
  - Viral suppression: 49%

- **Other*/unknown**
  - N=599
  - Diagnosed: 62%
  - Linked to care: 69%
  - Engaged in care: 49%
  - Retained in care: 36%
  - Viral suppression: 36%

Adults and adolescents >= age 13, diagnosed 01/01/11 - 12/31/11, Atlanta EMA = 1949

*American Indian/Alaska Native, Asian, and Native Hawaiian/Other Pacific Islanders combined equal <1% of new diagnoses and are included in Other/Unknown.*
Transmission category definitions

- MSM = Male to male sexual contact
- IDU = Injection drug use
- MSM/IDU = Male to male sexual contact and injection drug use
- HET = Heterosexual contact with a person known to have, or to be at high risk for, HIV infection
- Other = hemophilia, blood transfusion, perinatal exposure, and risk factor not reported or not identified
- Multiple imputation was used to re-distribute transmission category where missing
Adults and adolescents diagnosed with HIV infection, by transmission category*, Atlanta EMA, 2011

- MSM N=979
  - Diagnosed: 74%
  - Linked to care: 65%
  - Engaged in care: 45%
  - Retained in care: 28%
  - Viral suppression: 28%

- IDU N=92
  - Diagnosed: 78%
  - Linked to care: 71%
  - Engaged in care: 52%
  - Retained in care: 33%
  - Viral suppression: 33%

- MSM/IDU N=26
  - Diagnosed: 73%
  - Linked to care: 65%
  - Engaged in care: 42%
  - Retained in care: 31%
  - Viral suppression: 31%

- HET N=294
  - Diagnosed: 78%
  - Linked to care: 69%
  - Engaged in care: 52%
  - Retained in care: 30%
  - Viral suppression: 30%

- Other N=558
  - Diagnosed: 61%
  - Linked to care: 68%
  - Engaged in care: 49%
  - Retained in care: 36%
  - Viral suppression: 36%

Adults and adolescents >= age 13, diagnosed 01/01/11 - 12/31/11, Atlanta EMA = 1949

*Multiple imputation was used to re-distribute transmission category where missing
Adult and adolescent males diagnosed with HIV infection, by transmission category*, Atlanta EMA, 2011

*Multiple imputation was used to re-distribute transmission category where missing

Adult and adolescent males >= age 13, diagnosed 01/01/11 - 12/31/11, Atlanta EMA

We Protect Lives.
Adults and adolescent females diagnosed with HIV infection, by transmission category*, Atlanta EMA, 2011

Adults and adolescent females >= age 13, diagnosed 01/01/11 - 12/31/11, Atlanta EMA = 374

*Multiple imputation was used to re-distribute transmission category where missing
Adults and adolescents diagnosed with HIV infection, by age, Atlanta EMA, 2011

Adults and adolescents >= age 13, diagnosed 01/01/11 - 12/31/11, current address Atlanta EMA = 1949
Note: all percentages are proportion of total number of persons diagnosed with HIV in category

N=422
N=566
N=447
N=356
N=158

Diagnosed  Linked to care  Engaged in care  Retained in care  Viral suppression

13-24
72
61
37
20

25-34
72
66
47
31

35-44
70
70
49
35

45-54
70
71
56
37

55+
69
67
49
28

We Protect Lives.
Young Black MSM diagnosed with HIV infection, by age, Fulton/DeKalb Counties, 2010

Adults >= age 13, diagnosed between 1/1/2010 and 12/31/2010, living as of 12/31/2011
Address at diagnosis in Fulton and DeKalb counties

Diagnosed
Linked to care
Engaged in care
Retained in care
Viral suppression

Adults >= age 13, diagnosed between 1/1/2010 and 12/31/2010, living as of 12/31/2011
Address at diagnosis in Fulton and DeKalb counties
ART Use and Viral Suppression Among HIV-Infected Patients in Care

- Cross-sectional study at seven sites in the Centers for AIDS Research Network of Integrated Clinical Systems cohort
- Of 8633 patients with ≥1 medical visit and ≥1 measured viral load in 2010, 89% were taking ART, and 79% had viral loads ≤200 copies/mL
- Lower rates of VS among women, age <50, Blacks, and patients not engaged in continuous care
- Engagement in care was the factor most strongly associated with ART use and viral suppression, after adjustment for nadir CD4 count

Viral suppression (VS) among adults and adolescents living with HIV and retained in care, by sex, Georgia 2011

Adults >= age 13, diagnosed by 12/31/2010, living as of 12/31/2011, Georgia = 41,934

- Male: 71%
- Female: 67%
- Unknown sex: 76%

Adults >= age 13, diagnosed by 12/31/2010, living as of 12/31/2011, Georgia = 41,934
Viral suppression (VS) among adults and adolescents living with HIV and retained in care, by transmission category, Georgia 2011

Adults >= age 13, diagnosed by 12/31/2010, living as of 12/31/2011, Georgia = 41,934
Viral suppression (VS) among adults and adolescents living with HIV and retained in care, by age, Georgia 2011

Adults >= age 13, diagnosed by 12/31/2010, living as of 12/31/2011, Georgia = 41,934

![Graph showing percent with VS by age group: 13-24: 47%, 25-34: 59%, 35-44: 69%, 45-54: 75%, 55+: 79%]
Viral suppression (VS) among adults and adolescents living with HIV and engaged in care, by race/ethnicity, Georgia 2011

- Black: 56%
- Hispanic/Latino: 72%
- White: 70%
Care Cascades can help us...

- Focus our efforts for linkage, retention and viral suppression
- Identify groups at increased risk for dropping out of each step in the cascade
- Monitor our progress in improvement
- Identify disparities not only in prevalence but in care
- Evaluate efforts addressing specific populations
- Follow efforts in specific counties, census tracts, zip codes and some specific facilities
- Improve surveillance completeness (race, sex, transmission category)
Stage of HIV disease at diagnosis

• Stage at diagnosis is defined by the first CD4 done within 3 months of diagnosis
  • Stage 1 = CD4 ≥ 500
  • Stage 2 = CD4 200-499
  • Stage 3 = CD4 < 200 or OI
• Stage at diagnosis is unknown if no CD4 done within 3 months of diagnosis
Stage of disease by earliest CD4 count within 3 months of HIV diagnosis, adults and adolescents, Atlanta EMA, 2011

- Stage 1: CD4 ≥500 (14%)
- Stage 2: CD4 200-499 (20%)
- Stage 3: CD4 <200 (20%)
- Stage unknown: 46%

Adults and adolescents >= age 13, diagnosed 1/1/2011 - 12/31/2011, Atlanta EMA = 1949
CD4<200 = Stage 3 disease (AIDS)
Stage unknown = no CD4 within 3 months of diagnosis
Stage of disease by earliest CD4 count within 12 months of HIV diagnosis, adults and adolescents, Georgia 2011

- Stage 1: CD4 \(\geq 500\) - 17%
- Stage 2: CD4 200-499 - 25%
- Stage 3: CD4 < 200 - 23%
- Stage unknown: 35%

Adults and adolescents >= age 13, diagnosed 1/1/2011 - 12/31/2011, Atlanta EMA = 1949
CD4<200 = Stage 3 disease (AIDS)
Stage unknown = no CD4 within 12 months of diagnosis
Stage of disease by CD4 count within 12 months of HIV diagnosis, adults and adolescents, by sex, Atlanta EMA, 2011

Adults and adolescents >= age 13, diagnosed 1/1/2011 - 12/31/2011, Atlanta EMA = 1949
CD4<200 = Stage 3 disease (AIDS)
Stage Unknown = no CD4 within 12 months of diagnosis
Excludes 12 cases for which sex was not reported
Adults and adolescents >= age 13, diagnosed 1/1/2011 - 12/31/2011, Atlanta EMA = 1949
CD4<200 = Stage 3 disease (AIDS)
Stage Unknown = no CD4 within 3 months of diagnosis
Stage of disease by CD4 count within 12 months of HIV diagnosis, adults and adolescents, by race/ethnicity, Atlanta EMA, 2011

- **Black** (N=1082):
  - Stage 1 CD4 >500: 14%
  - Stage 2 CD4 200-499: 26%
  - Stage 3 CD4 <200: 27%
  - Stage Unknown: 33%

- **Hispanic/Latino** (N=103):
  - Stage 1 CD4 >500: 29%
  - Stage 2 CD4 200-499: 33%
  - Stage 3 CD4 <200: 25%
  - Stage Unknown: 33%

- **White** (N=165):
  - Stage 1 CD4 >500: 17%
  - Stage 2 CD4 200-499: 23%
  - Stage 3 CD4 <200: 25%
  - Stage Unknown: 23%

- **Other*/Unknown** (N=599):
  - Stage 1 CD4 >500: 18%
  - Stage 2 CD4 200-499: 19%
  - Stage 3 CD4 <200: 13%
  - Stage Unknown: 44%

Adults >= age 13, diagnosed 1/1/2011 - 12/31/2011, Atlanta EMA = 1949

CD4<200 = Stage 3 disease (AIDS)
Stage Unknown = no CD4 within 3 months of diagnosis

*American Indian/Alaska Native, Asian and Native Hawaiian/Pacific Islander groups together constitute <1% of adults diagnosed with HIV in Georgia, 2010 and are grouped with other/unknown race/ethnicity
Stage of disease by earliest CD4 count within 12 months of HIV diagnosis, adults and adolescents, by transmission category*, Atlanta EMA, 2011

Adults and adolescents >= age 13, diagnosed 1/1/2011 - 12/31/2011, Atlanta EMA = 1949
CD4<200 = Stage 3 disease (AIDS)  Stage Unknown = no CD4 within 12 months of diagnosis

*Multiple imputation was used to re-distribute transmission category where missing
Stage of disease (earliest CD4) at or within 12 months of diagnosis can help us...

- Quantify late diagnoses
- Evaluate screening initiatives
- Identify disparities
- Monitor trends in earlier diagnosis
- Assess outreach and screening efforts
- Follow trends
- Triage into appropriate care
Limitations

• Incomplete reporting
• Definition of heterosexual transmission (sexual contact with a known HIV infected partner or person with increased risk, i.e., MSM or IDU)
• Lack of transmission category information
• Missing data for race/ethnicity, sex, transmission category, and address at diagnosis
• Missing laboratory reports
• CD4 within 3 months of diagnosis yields high unknown stage in Georgia
Uncertainties

- Populations for which data are missing may be fundamentally different
- How to obtain data for transsexual category
- How to improve completeness of reporting
- Data on ART use
- Understanding barriers to ART adherence
Questions?

Contact information:
Jane Kelly
Georgia Department of Public Health
HIV/AIDS Epidemiology Section
2 Peachtree St
Atlanta GA 30303

jakelly@dhr.state.ga.us
404-657-2601 (office)