New HIV Diagnoses

- Of the 1,118 reported adult/adolescent HIV diagnoses (age 13+) in Maryland in 2016, 38.1% of those with a reported or estimated exposure were attributed to HET.
- Of the 807 male and 311 female HIV diagnoses in 2016 in Maryland, 18.2% and 89.6%, respectively, were among HET.
- Of the 589 AIDS diagnoses, 41.4% of those with a reported or estimated exposure were HET.
- The proportion of HIV diagnoses in Maryland that were among HET has remained stable over the past 10 years.

Trends in HIV Diagnoses with HET Exposure

Year of HIV Diagnosis

Characteristics of Marylanders Living with HIV with Reported or Estimated HET Exposure

Current Age Groups
- 29.9% 50’s
- 29.3% 40’s
- 17.9% 30’s
- 16.5% 60+
- 6.2% 20’s
- 0.2% Teens

Race/Ethnicity
- 81.8% NH-Black
- 6.5% NH-White
- 6.4% Hispanic
- 5.2% NH-Other

- Of the 30,430 total living HIV diagnoses (age 13+) as of 12/31/2016 in Maryland with a reported or estimated exposure, 37.8% were attributable to HET.

- Of the total living male HIV cases (with or without AIDS, age 13+) in Maryland with a reported or estimated exposure as of 2016, 18.4% were among HET.
- Of the total living female HIV cases (with or without AIDS, age 13+) in Maryland with a reported or estimated exposure as of 2016, 76.2% were among HET.
- Total living HIV cases (with or without AIDS, age 13+) with an exposure attributed to HET were highest among individuals diagnosed in their 30’s (31.3%) and among NH-Blacks (81.8%).
- Of the 11,490 total living HIV cases attributed to HET in Maryland, over half (66.9%) had a viral load test result reported in 2016. Of those with a reported viral load test, 81.3% had a suppressed viral load.

HET: Heterosexual Exposure | IDU: Injection Drug User | MSM: Men who have Sex with Men | NH: Non-Hispanic

Multiple imputation was used to estimate and adjust for missing transmission category.
Data reported through 06/30/2017 from the Enhanced HIV/AIDS Reporting System.