

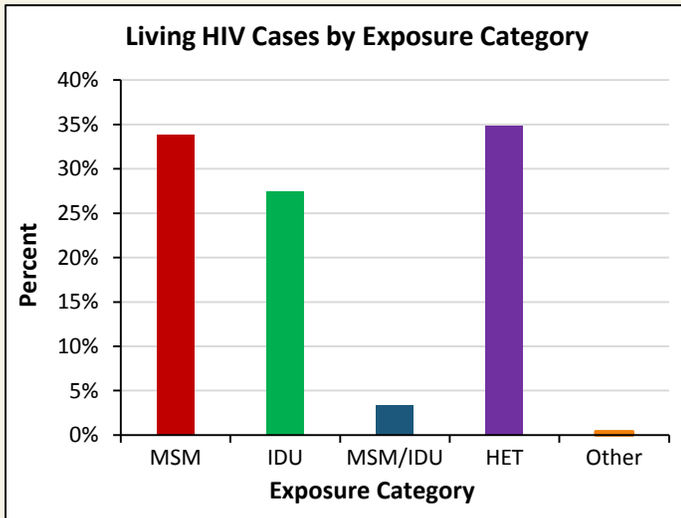
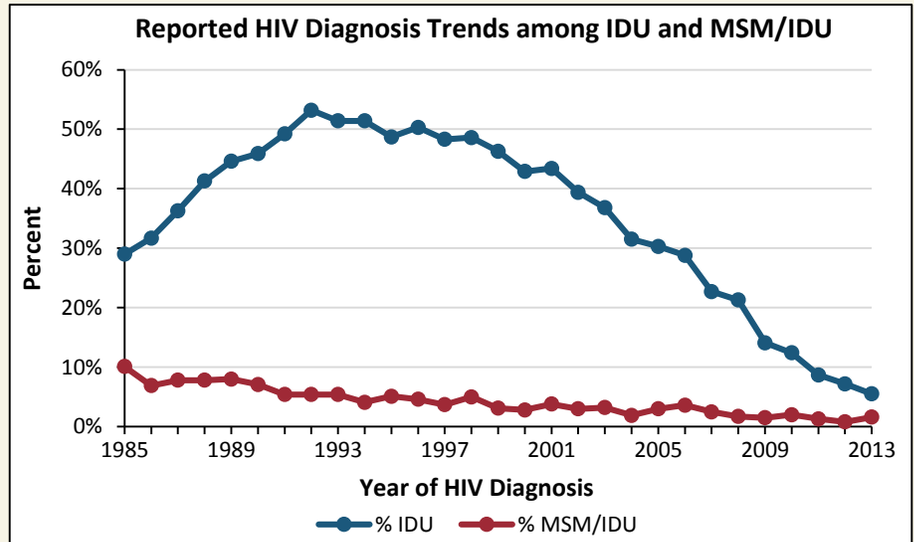


HIV AMONG INJECTION DRUG USERS IN MARYLAND, 2013

MAY 2015

New HIV Diagnoses

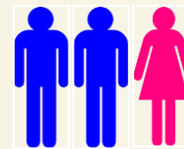
- Of the **1,395** reported adult/adolescent HIV diagnoses (age 13+) in Maryland in 2013, **5.4%** of those with a reported exposure were among **Injection Drug Users (IDU)** and **1.6%** were among **Men who have Sex with Men and Inject Drugs (MSM/IDU)**.
- The proportion of HIV diagnoses in Maryland that were reported among **IDU** has steadily declined over the past two decades, from **53.5%** in **1992** to **5.5%** in **2013**.



Characteristics of IDU Living with HIV in Maryland

Current Age Groups

- **47.3%** 50's
- 28.1% 40's
- 17.2% 60+
- 6.6% 30's
- 0.9% 20's



Race/Ethnicity

- **82.9%** NH Black
- 10.8% NH White
- 2.1% Hispanic
- 4.2% NH Other

- Of the **22,812** total living HIV cases (diagnosed age 13+) with a reported exposure as of 12/31/2013 in Maryland, **27.4%** were **IDU** and **3.4%** were **MSM/IDU**.
- Among **IDU**, **63.4%** of living HIV cases were **male**.

- Of the total living **male** HIV cases (diagnosed age 13+) in Maryland with a reported exposure, **25.9%** were **IDU** and **5.0%** were **MSM/IDU**. **30.6%** of the total living **female** HIV cases (age 13+) were among **IDU**.
- Total living adult/adolescent HIV diagnoses reported in Maryland among **IDU** in 2013 were **highest** among individuals diagnosed **in their 30's (39.3%)** and among **non-Hispanic (NH) blacks (82.9%)**.
- Of the **6,260** total living HIV cases among IDU in Maryland, half (**50.4%**) had a **viral load test** result reported in 2013. Of those **3,157** with a reported result, **66.7%** had a **suppressed viral load**.

MSM: Men who have Sex with Men | **HET:** Heterosexual Exposure | **IDU:** Injection Drug User