HIV Among People Aged 13 to 29 Years in New York City, 2023

HIV Epidemiology Program
New York City Department of Health and Mental Hygiene
Published December 2024
https://www.nyc.gov/site/doh/data/data-sets/hiv-aids-surveillance-and-epidemiology-reports.page





Table of Contents

Description	Slide number
Basic statistics of HIV among people aged 13 to 29 years in New York City	4
Number of new HIV diagnoses among people aged 13 to 29 years in New York City	5
Rate of new HIV diagnoses per 100,000 people aged 13 to 29 years in New York City	6
Number of new HIV diagnoses among people aged 13 to 29 years in New York City	
by gender	7
by race or ethnicity	8
by age group	9
by borough	10
by neighborhood poverty level	11
by transmission category	12
by place of birth	13
Proportion of people newly diagnosed with HIV and all people aged 13 to 29 years in New York City	
by race or ethnicity	14
by borough	15
by neighborhood poverty level	16
Rate of new HIV diagnoses per 100,000 people aged 13 to 29 years in New York City	
by race or ethnicity	17
by age group	18
by borough	19
by neighborhood poverty level	20



Table of Contents

Description	Slide number
Timely initiation of care after diagnosis among people aged 13 to 29 years	
in New York City	22
in New York City by demographic group	23
In New York City by United Hospital Fund Neighborhood	24
Viral suppression within three months of diagnosis among people aged 13 to 29 years	
in New York City	25
in New York City by demographic group	26
In New York City by United Hospital Fund Neighborhood	27
Viral suppression among people diagnosed with HIV aged 13 to 29 years	
in New York City	29
in New York City by demographic group	30
in New York City by United Hospital Fund Neighborhood	31
Proportion of people with HIV aged 13 to 29 years in stages of the HIV care continuum	
in New York City overall and by race or ethnicity	32
Age-stratified death rate per 1,000 people with HIV aged 13 to 29 years	
in New York City	33
Proportion of deaths among people with HIV aged 13 to 29 years in New York City	
by cause of death	34
Appendices	
How to find our data	35
Definitions and methodology notes	36
Technical notes on the HIV care continuum	37
Acknowledgements	38

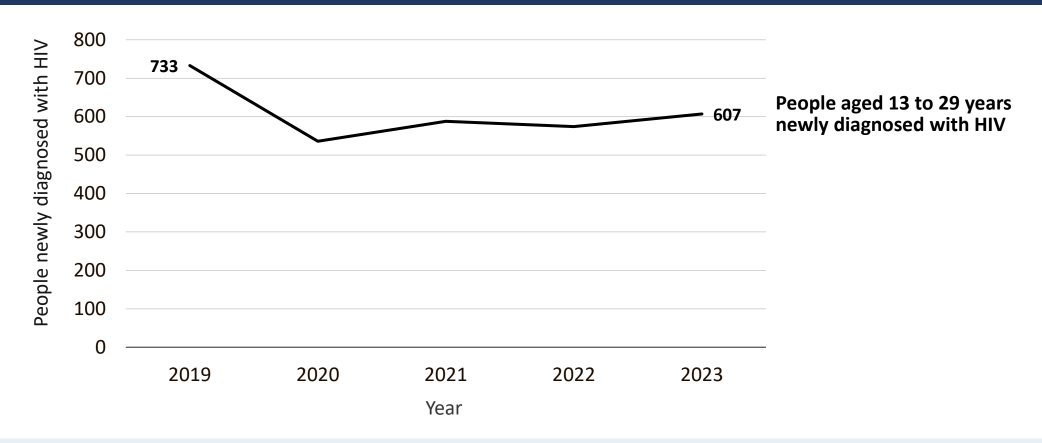


Basic Statistics of HIV Among People Aged 13 to 29 Years in New York City, 2023

- 607 people newly diagnosed with HIV aged 13 to 29 years
 - Including 73 people concurrently diagnosed with AIDS (12% of diagnoses)
- 408 people newly diagnosed with AIDS¹ aged 13 to 29 years
- There are an estimated 7,200 people with HIV² aged 13 to 29 years
- 27 deaths among people with HIV aged 13 to 29 years
 - 1 death among people aged 13 to 19 years
 - 26 deaths among people aged 20 to 29 years



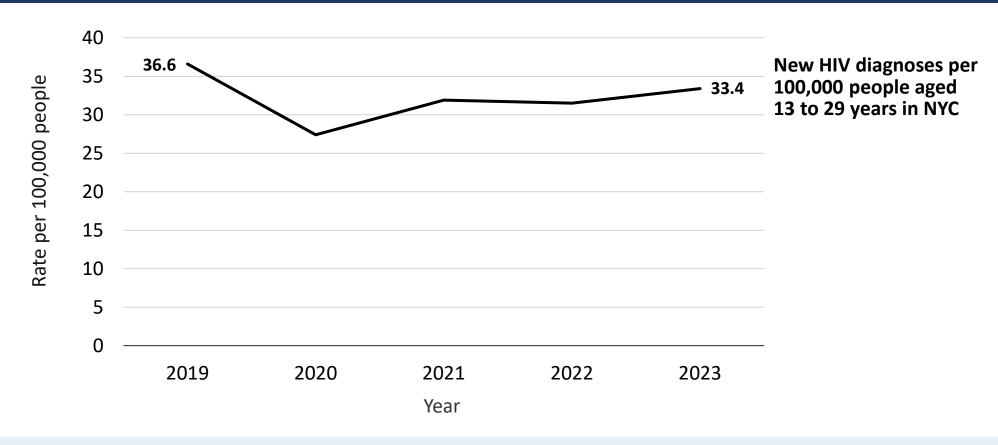
Number of New HIV Diagnoses Among People Aged 13 to 29 Years in New York City, 2019-2023



The number of people aged 13 to 29 years newly diagnosed with HIV decreased by 17% from 2019 to 2023 in New York City. The number of people newly diagnosed with HIV has remained relatively stable since 2020.



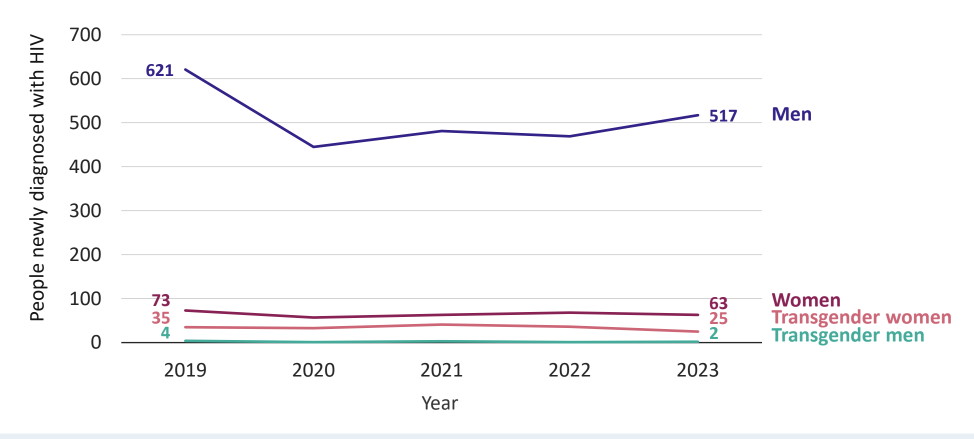
Rate of New HIV Diagnoses¹ per 100,000 People Aged 13 to 29 Years in New York City, 2019-2023



The rate of new HIV diagnoses among people aged 13 to 29 years decreased by 26% from 2019 to 2023.



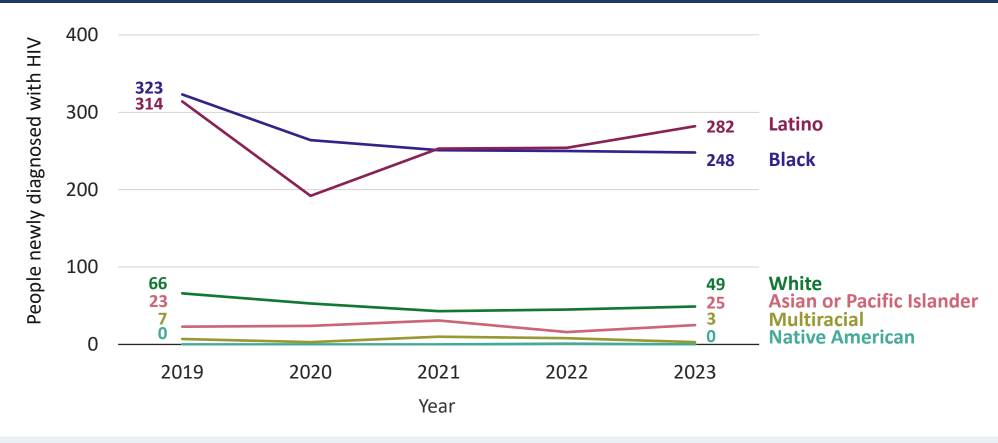
Number of New HIV Diagnoses Among People Aged 13 to 29 Years in New York City by Gender, 2019-2023



In 2023, the number of people aged 13 to 29 years newly diagnosed with HIV decreased or returned to levels similar to those in 2019 in all gender groups. Men experienced a steep decline from 2019 to 2020 and then a slight increase from 2020 to 2023. Men consistently experienced the highest number of new HIV diagnoses, representing 85% of new diagnoses in this age group in 2023.



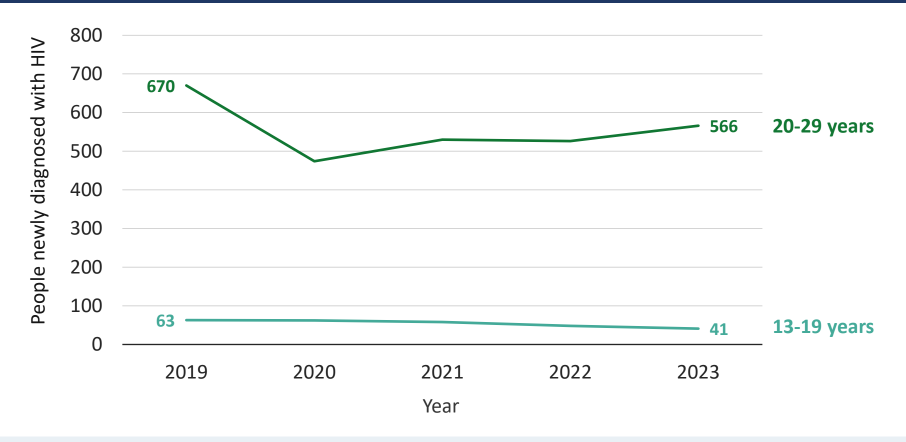
Number of New HIV Diagnoses Among People Aged 13 to 29 Years in New York City by Race or Ethnicity, 2019-2023



In 2023, the number of people aged 13 to 29 years newly diagnosed with HIV decreased or returned to levels similar to those in 2019 in all race or ethnicity groups. Black and Latino people experienced a steep decline from 2019 to 2020 and then an increase or relatively stable numbers from 2020 to 2023. Black and Latino people consistently experienced the highest number of new HIV diagnoses, representing a combined 87% of new diagnoses in this age group in 2023.



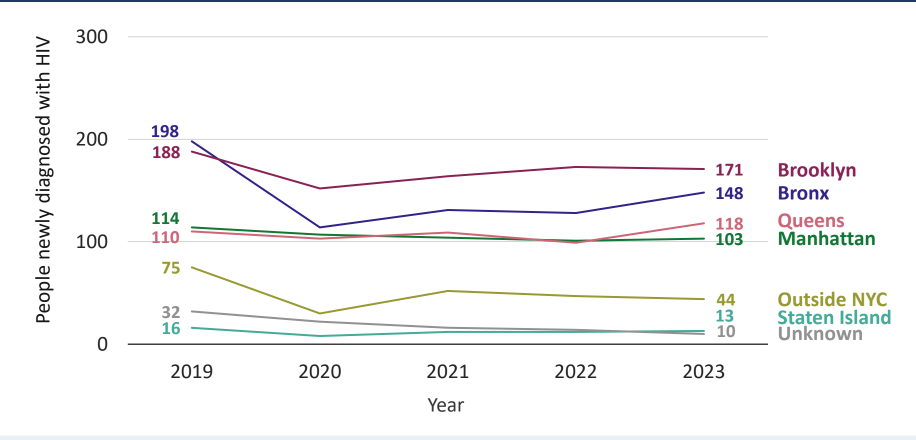
Number of New HIV Diagnoses Among People Aged 13 to 29 Years in New York City by Age Group, 2019-2023



Since 2019, the number of people aged 13 to 29 years newly diagnosed with HIV decreased in all age groups. People aged 20 to 39 years experienced a steep decline from 2019 to 2020 and then an increase from 2020 to 2023. People aged 20 to 29 years consistently experienced a higher number of new HIV diagnoses, representing 93% of new diagnoses in this age group in 2023.



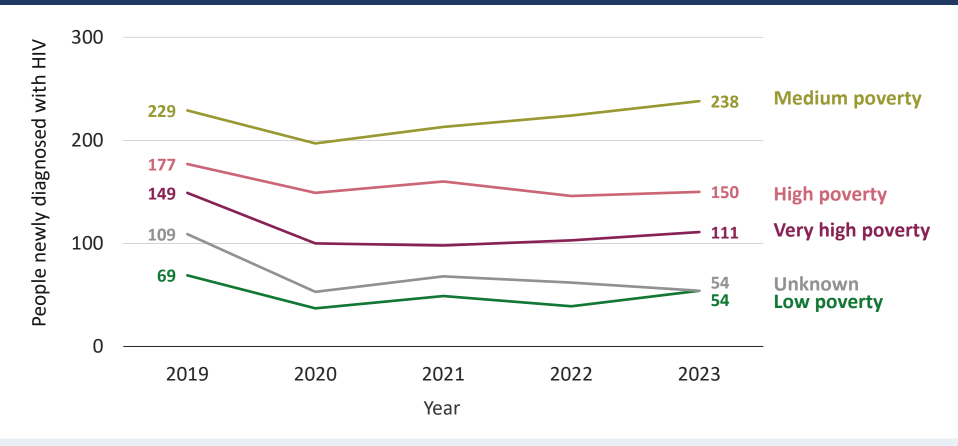
Number of New HIV Diagnoses Among People Aged 13 to 29 Years in New York City by Borough of Residence, 2019-2023



In 2023, the number of people aged 13 to 29 years newly diagnosed with HIV decreased or returned to levels similar to those in 2019 in all boroughs of residence. People aged 13 to 29 years residing in the Bronx experienced a steep decline from 2019 to 2020 and then an increase from 2020 to 2023. Brooklyn and the Bronx consistently experienced the highest number of new HIV diagnoses, representing a combined 53% of new diagnoses in this age group in 2023.



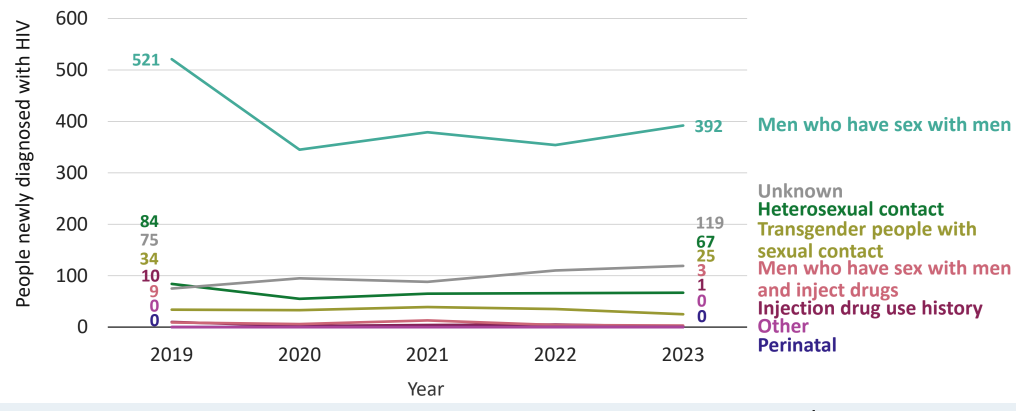
Number of New HIV Diagnoses Among People Aged 13 to 29 Years in New York City by Neighborhood Poverty Level, 2019-2023



In 2023, the number of people aged 13 to 29 years newly diagnosed with HIV decreased or returned to levels similar to those in 2019 in all neighborhood poverty levels. People residing in medium poverty neighborhoods experienced a steep decline from 2019 to 2020 and then an increase from 2020 to 2023. Neighborhoods with medium poverty consistently experienced the highest number of new HIV diagnoses, representing 39% of new diagnoses in this age group in 2023.



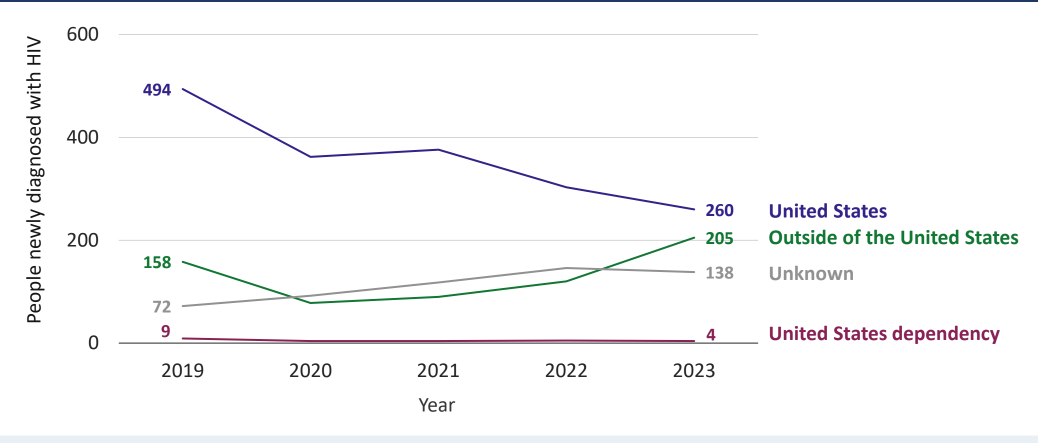
Number of New HIV Diagnoses Among People Aged 13 to 29 Years in New York City by Transmission Category, 2019-2023



Since 2019, people aged 13 to 29 years newly diagnosed with HIV with an unknown transmission category¹ increased by 59%. The number of new HIV diagnoses decreased or remained stable for all other transmission categories. Men who have sex with men experienced a steep decline from 2019 to 2020 and then relatively stable numbers from 2020 to 2023. Men who have sex with men consistently experienced the highest number of new HIV diagnoses, representing 80% of new diagnoses among people aged 13 to 29 years for whom data on transmission category were available in 2023.



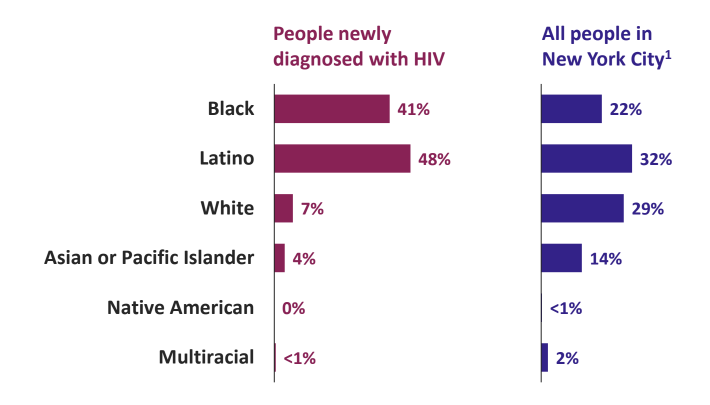
Number of New HIV Diagnoses Among People Aged 13 to 29 Years in New York City by Place of Birth, 2019-2023



Since 2019, the number of people aged 13 to 29 years newly diagnosed with HIV increased among those who were born outside of the United States by 30% and among those with an unknown place of birth¹ by 92%. The number of new HIV diagnoses decreased or remained stable for all other places of birth. People born in the United States consistently experienced the highest number of new HIV diagnoses, representing 43% of new diagnoses in this age group in 2023.



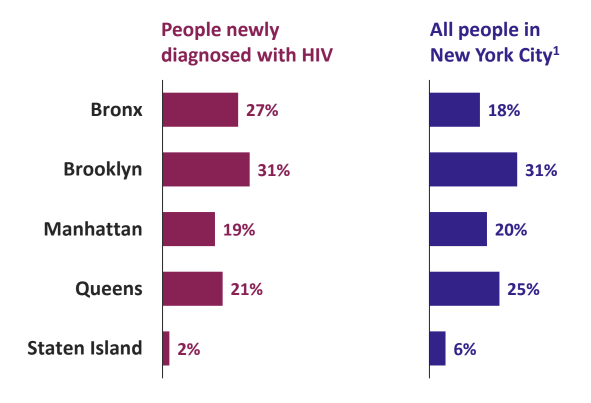
Proportion of People Newly Diagnosed With HIV and All People^{1,2} Aged 13 to 29 Years in New York City by Race or Ethnicity, 2023



Among people aged 13 to 29 years, the proportions of new HIV diagnoses among Black and Latino people are higher than their respective proportions among all people in New York City.



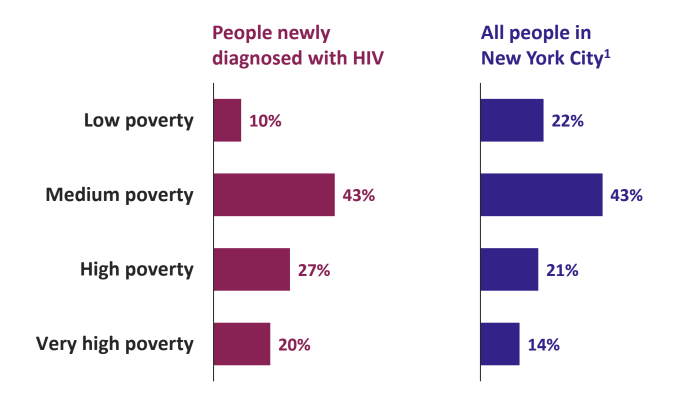
Proportion of People Newly Diagnosed With HIV and All People^{1,2} Aged 13 to 29 Years in New York City by Borough of Residence, 2023



Among people aged 13 to 29 years, the proportion of new HIV diagnoses among people in the Bronx is higher than the proportion among all people in New York City.



Proportion of People Newly Diagnosed With HIV and All People^{1,2} Aged 13 to 29 Years in New York City by Neighborhood Poverty Level,^{3,4} 2023



Among people aged 13 to 29 years, the proportions of new HIV diagnoses among people living in neighborhoods with high or very high poverty are higher than their respective proportions among all people in New York City.



¹NYC population calculated using Health Department population estimates, modified from U.S. Census Bureau intercensal population estimates.

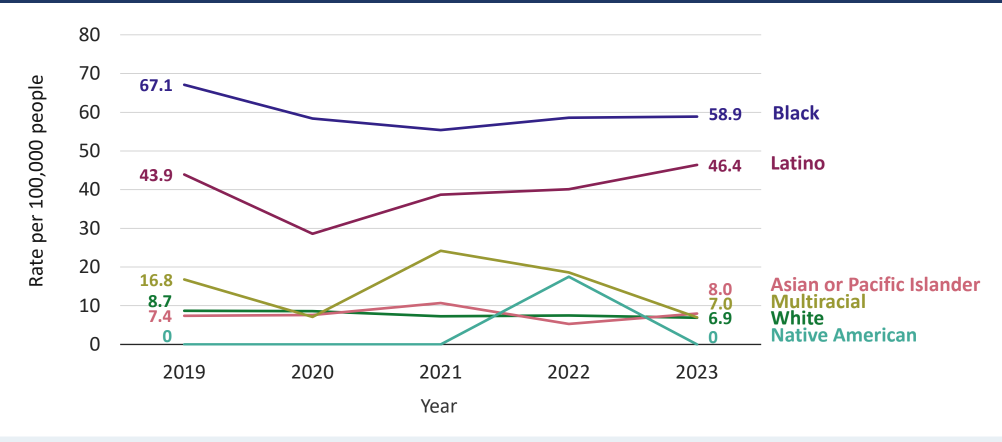
²Excludes people newly diagnosed with HIV in New York City who were residing outside of New York City at the time of diagnosis.

³Neighborhood poverty level is determined by the proportion of residents living below the federal poverty level (FPL) in the NYC ZIP code of residence at diagnosis.

Low poverty=<10% below FPL; Medium poverty=10 to <20% below FPL; High poverty=20 to <30% below FPL; Very high poverty=≥30% below FPL.

⁴Proportions exclude people living in neighborhoods with an unknown poverty level As reported to the New York City Department of Health and Mental Hygiene by March 31, 2024.

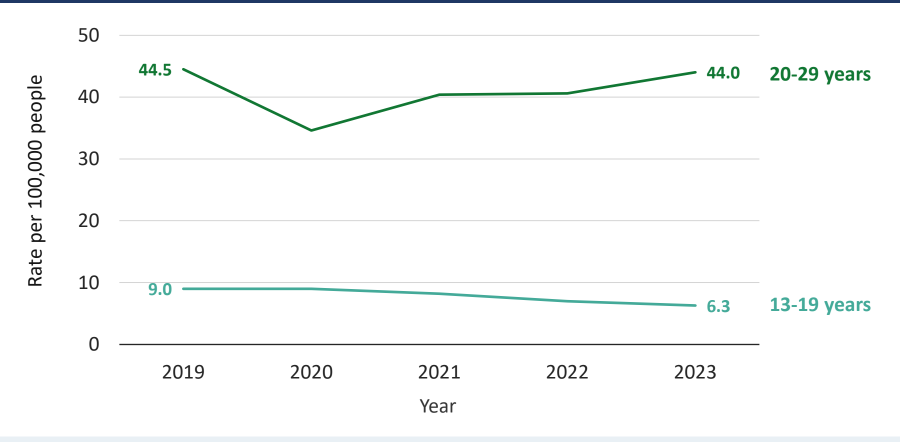
Rate of New HIV Diagnoses^{1,2} per 100,000 People Aged 13 to 29 Years in New York City by Race or Ethnicity, 2019-2023



Since 2019, the rate of new HIV diagnoses increased among Latino people aged 13 to 29 years by 6%. The rate of new HIV diagnoses decreased or remained stable in all other race or ethnicity groups. Latino people experienced a steep decline from 2019 to 2020 and then an increase from 2020 to 2023. Black and Latino people consistently experienced the highest rates of new HIV diagnoses.



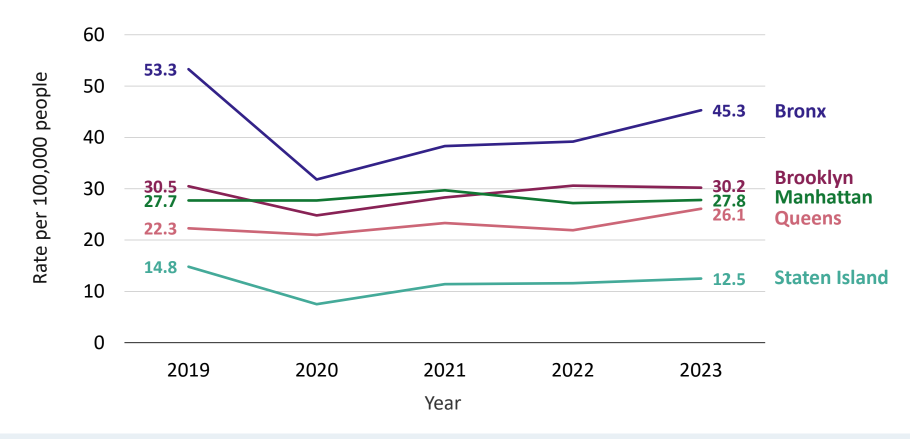
Rate of New HIV Diagnoses^{1,2} per 100,000 People Aged 13 to 29 Years in New York City by Age Group, 2019-2023



In 2023, the rate of new HIV diagnoses among people aged 13 to 29 years decreased or returned to levels similar to those in 2019 in all age groups. People aged 20 to 39 years experienced a steep decline from 2019 to 2020 and then an increase from 2020 to 2023. People aged 20 to 29 consistently experienced a higher rate of new HIV diagnoses.



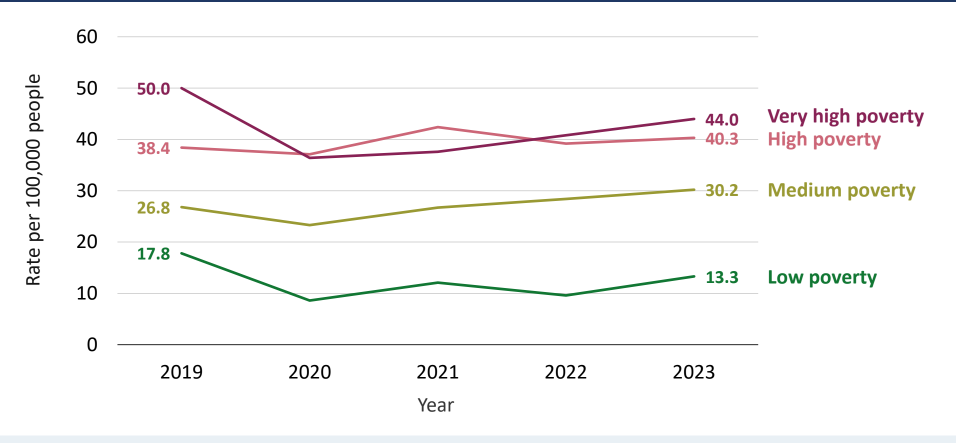
Rate of New HIV Diagnoses^{1,2} per 100,000 People Aged 13 to 29 Years in New York City by Borough of Residence, 2019-2023



In 2023, the rate of new HIV diagnoses among people aged 13 to 29 years decreased or returned to levels similar to those in 2019 in all borough of residence groups. People residing in the Bronx experienced a steep decline from 2019 to 2020 and then an increase from 2020 to 2023. People residing in the Bronx consistently experienced the highest rate of new HIV diagnoses.



Rate of New HIV Diagnoses^{1,2} per 100,000 People Aged 13 to 29 Years in New York City by Neighborhood Poverty Level,³ 2019-2023



Since 2023, the rate of new HIV diagnoses among people aged 13 to 29 years decreased or returned to levels similar to those in 2019 in all neighborhood poverty level groups. People residing in neighborhoods with very high poverty experienced a steep decline from 2019 to 2020 and an increase from 2020 to 2023. People residing in neighborhoods with high or very high poverty consistently experienced the highest rates of new HIV diagnoses.



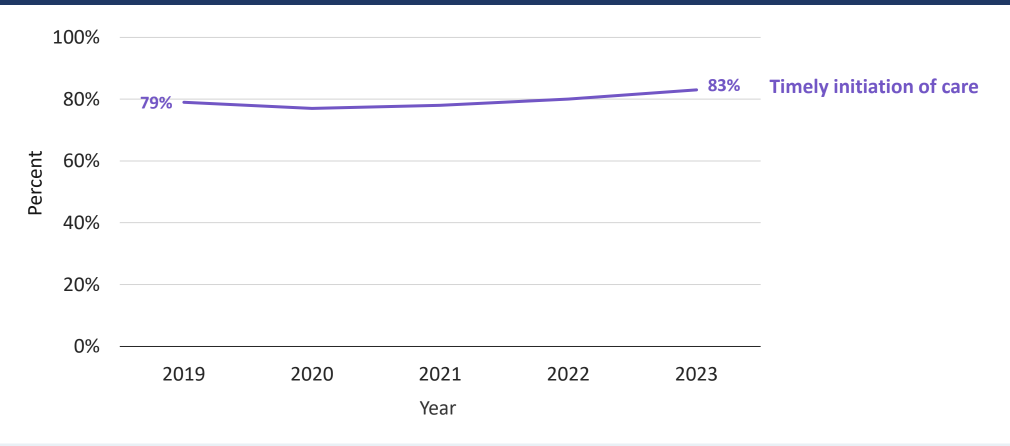
Even properties at the proportion of residents living below the recertal poverty level (FPL) in the NYC ZIP code of residence at diagnosis Low poverty=<10% below FPL; Medium poverty=10 to <20% below FPL; High poverty=20 to <30% below FPL; Very high poverty=≥30% below FPL. As reported to the New York City Department of Health and Mental Hygiene by March 31, 2024.

Care Outcomes Among People Aged 13 to 29 Years Newly Diagnosed With HIV

New York City



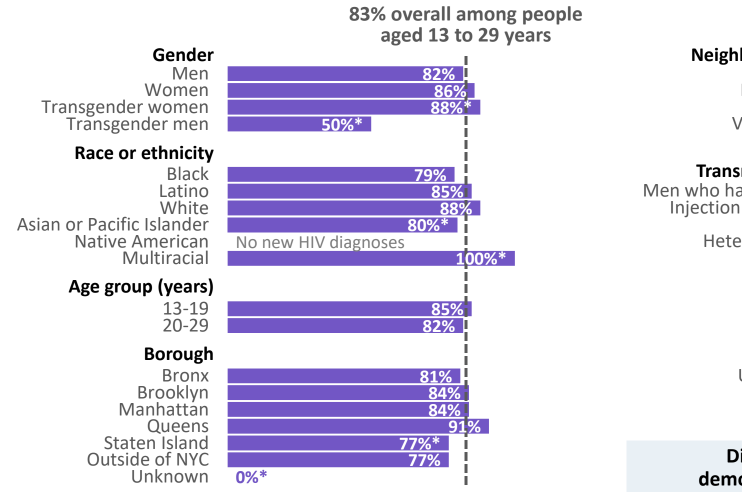
Timely Initiation of Care¹ After Diagnosis Among People Aged 13 to 29 Years in New York City, 2019-2023

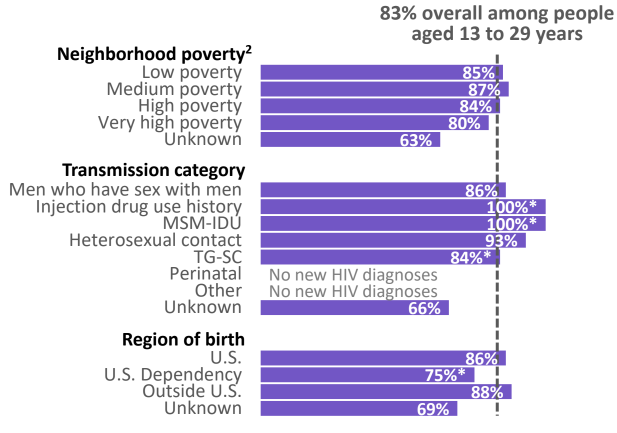


Timely initiation of care among people aged 13 to 29 years increased by four percentage points from 2019 to 2023.



Timely Initiation of Care¹ After Diagnosis Among People Aged 13 to 29 Years in New York City by Demographic Group, 2023





Differences in timely initiation of care exist across demographic groups among people aged 13 to 29 years.



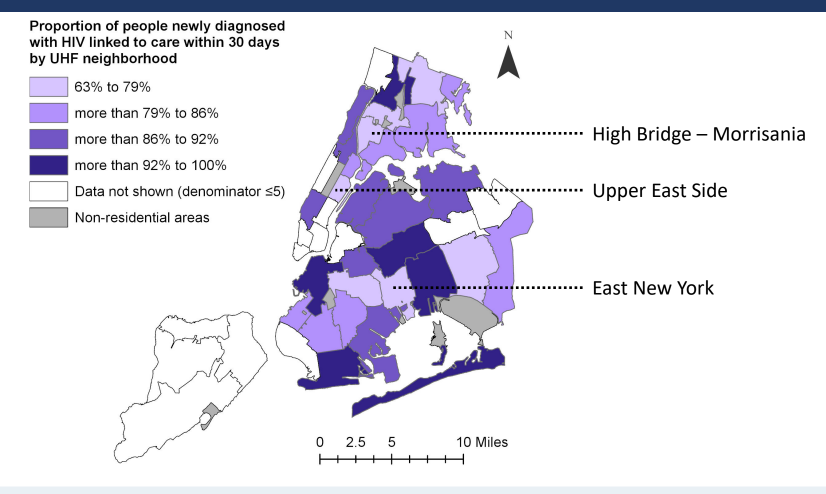
^{*}Data should be interpreted with caution because of small population size.

MSM-IDU=Men who have sex with men and inject drugs; TG-SC=Transgender people with sexual contact.

¹Timely initiation of care is defined as first CD4, viral load, or genotype drawn within 30 days of HIV diagnosis. People diagnosed at death have been excluded.

²Neighborhood poverty level is determined by the proportion of residents living below the federal poverty level (FPL) in the NYC ZIP code of residence at diagnosis. Low poverty=<10% below FPL; Medium poverty=10 to <20% below FPL; High poverty=20 to <30% below FPL; Very high poverty=≥30% below FPL. As reported to the New York City Department of Health and Mental Hygiene by March 31, 2024.

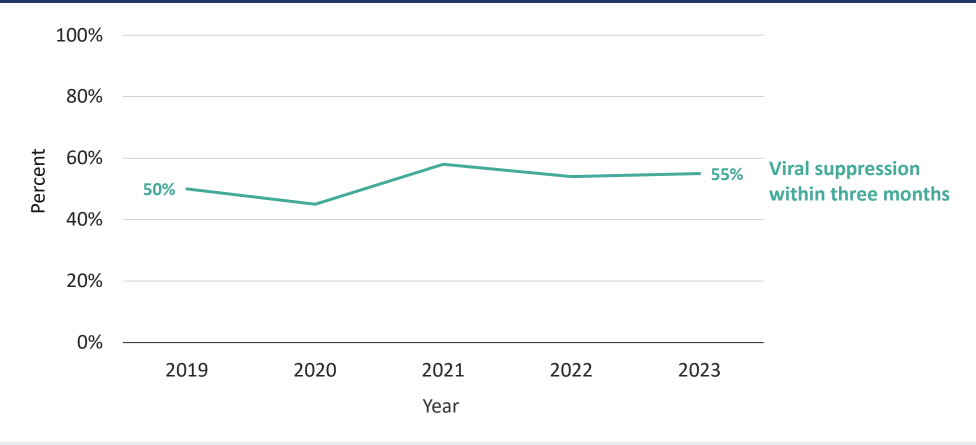
Timely Initiation of Care¹ After Diagnosis Among People Aged 13 to 29 Years in New York City by United Hospital Fund Neighborhood, 2023



The neighborhoods with the lowest proportions of people aged 13 to 29 years linked to care within 30 days were the Upper East Side (63%), East New York (65%), and High Bridge – Morrisania (72%).



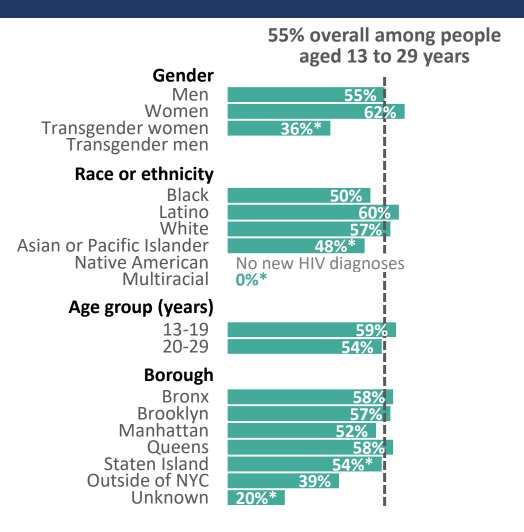
Viral Suppression¹ Within Three Months of Diagnosis Among People Aged 13 to 29 Years in New York City, 2019-2023

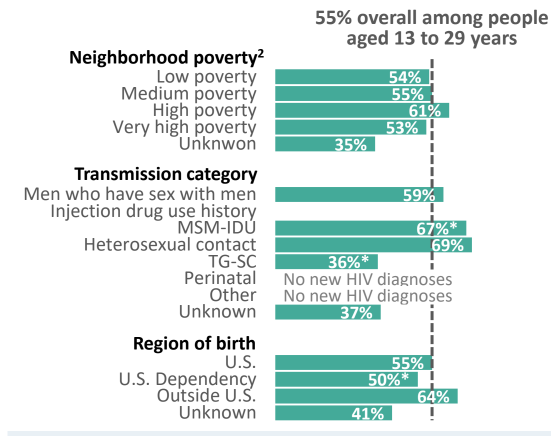


Viral suppression within three months of an HIV diagnosis among people aged 13 to 29 years increased by five percentage points from 2019 to 2023.



Viral Suppression¹ Within Three Months of Diagnosis Among People Aged 13 to 29 Years in New York City by Demographic Group, 2023





Differences in viral suppression within three months of an HIV diagnosis among people aged 13 to 29 years exist across demographic groups.



^{*}Data should be interpreted with caution because of small population size.

MSM-IDU=Men who have sex with men and inject drugs; TG-SC=Transgender people with sexual contact.

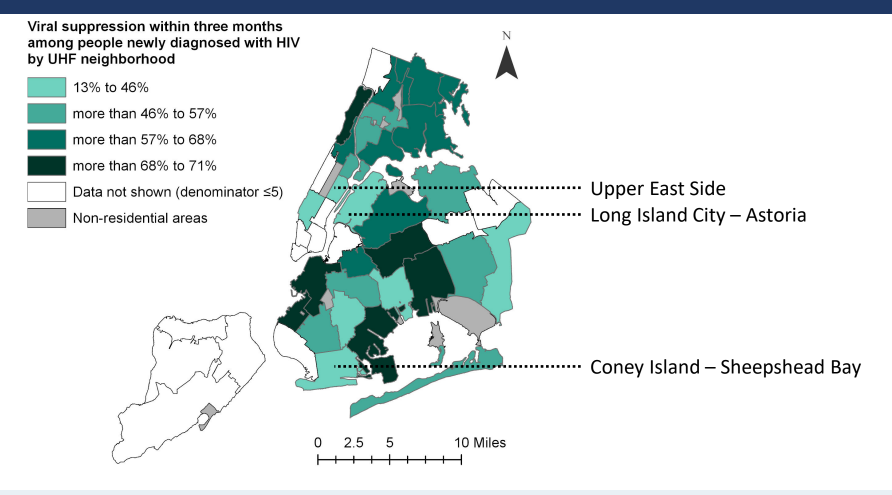
Low poverty=<10% below FPL; Medium poverty=10 to <20% below FPL; High poverty=20 to <30% below FPL; Very high poverty=≥30% below FPL.

As reported to the New York City Department of Health and Mental Hygiene by March 31, 2024.

¹Viral suppression is defined as an HIV viral load in the calendar year <200 copies/mL within three months of diagnosis. People diagnosed at death have been excluded.

²Neighborhood poverty level is determined by the proportion of residents living below the federal poverty level (FPL) in the NYC ZIP code of residence at diagnosis.

Viral Suppression¹ Within Three Months of Diagnosis Among People Aged 13 to 29 Years in New York City by United Hospital Fund Neighborhood, 2023



The neighborhoods with the lowest proportions of people aged 13 to 29 years virally suppressed within three months of an HIV diagnosis were the Upper East Side (13%), Long Island City – Astoria (38%), and Coney Island – Sheepshead Bay (38%).

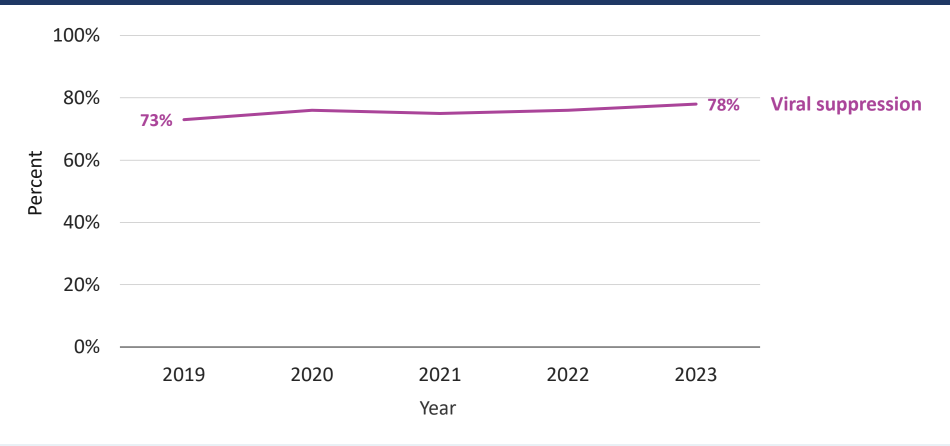


Care Outcomes Among People With HIV Aged 13 to 29 Years

New York City



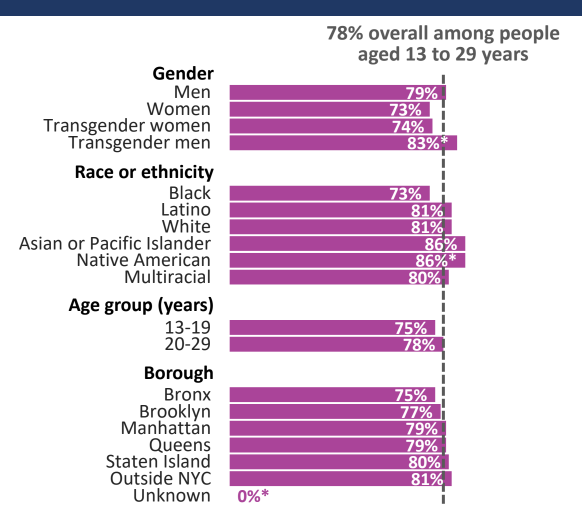
Viral Suppression¹ Among People Diagnosed With HIV² Aged 13 to 29 Years in New York City, 2019-2023

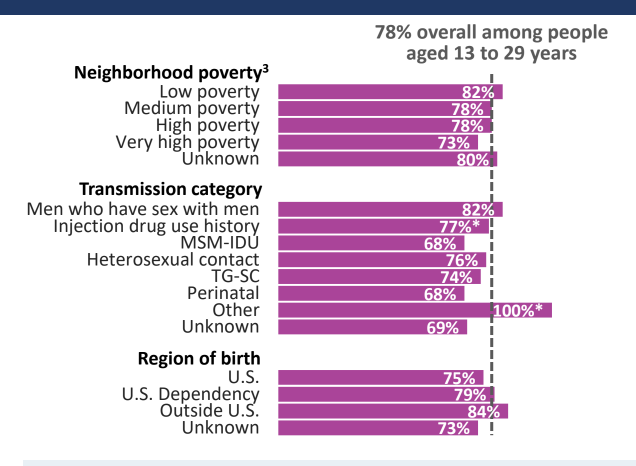


Viral suppression among people aged 13 to 29 years increased by five percentage points from 2019 to 2023.



Viral Suppression¹ Among People Diagnosed With HIV² Aged 13 to 29 Years in New York City by Demographic Group, 2023





Differences in viral suppression exist across demographic groups among people aged 13 to 29 years.

MSM-IDU=Men who have sex with men and inject drugs; TG-SC=Transgender people with sexual contact.

²People diagnosed with HIV and viral suppression were calculated using the statistical weighting method. For more details and references, see Technical Notes.

³Neighborhood poverty level is determined by the proportion of residents living below the federal poverty level (FPL) in the NYC ZIP code of residence at diagnosis.

Low poverty=<10% below FPL; Medium poverty=10 to <20% below FPL; High poverty=20 to <30% below FPL; Very high poverty=≥30% below FPL.

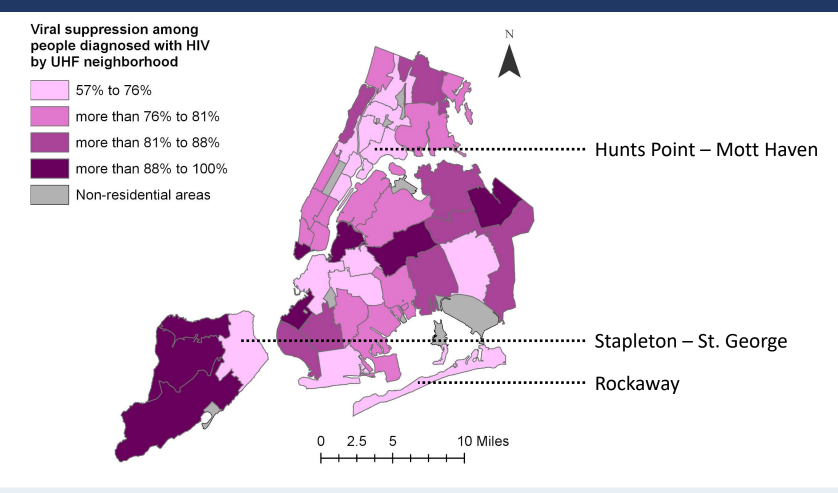
As reported to the New York City Department of Health and Mental Hygiene by March 31, 2024.



^{*}Data should be interpreted with caution because of small population size.

¹Viral suppression is defined as the last HIV viral load in the calendar year <200 copies/mL. People diagnosed at death have been excluded.

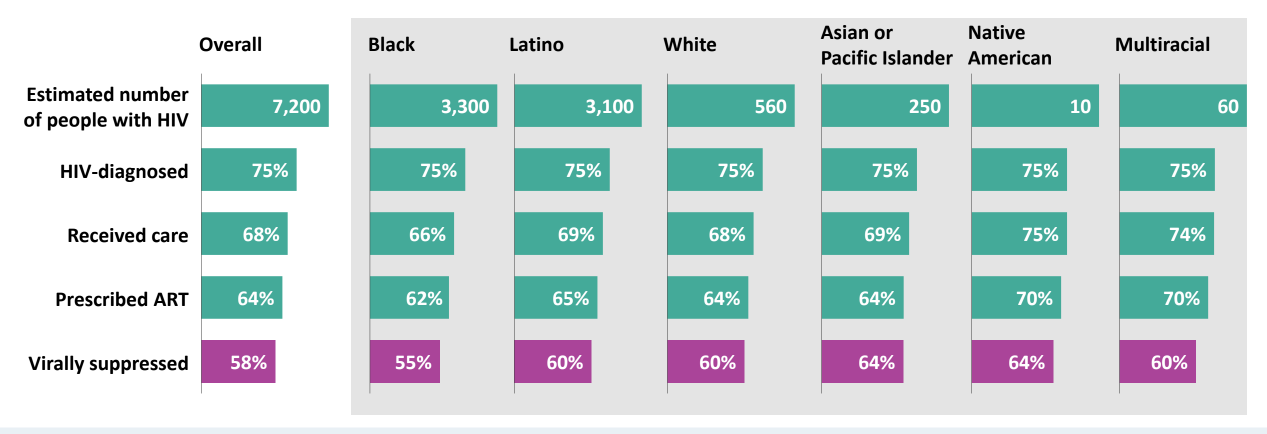
Viral Suppression¹ Among People Diagnosed With HIV² Aged 13 to 29 Years in New York City by United Hospital Fund Neighborhood, 2023



The neighborhoods with the lowest proportions of people virally suppressed among people aged 13 to 29 years were Stapleton – St. George (57%), Rockaway (63%), and Hunts Point – Mott Haven (70%).



Proportion of People With HIV Aged 13 to 29 Years in Stages of the HIV Care Continuum^{1,2} in New York City Overall and by Race or Ethnicity,³ 2023



Of approximately 7,200 people with HIV aged 13 to 29 years in 2023, 58% had a suppressed viral load. There were inequities in the HIV care continuum among people aged 13 to 29 years by race or ethnicity in 2023.

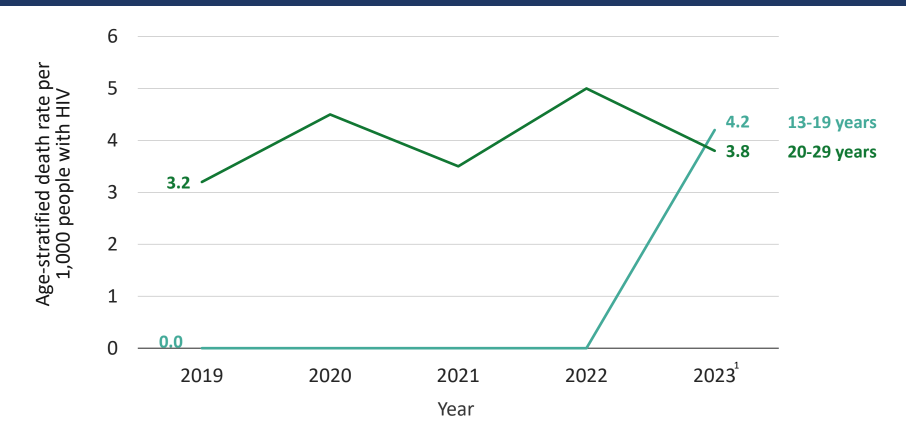


¹The HIV care continuum is a series of key stages for people with HIV. The denominator for each displayed proportion is the estimated number of people with HIV within a given group.

²Proportions in the care continuum may not align between stages due to the use of multiple data sources in calculations (e.g., proportion prescribed ART may be lower than the proportion virally suppressed)

³The estimated number of people with HIV by race or ethnicity may not sum to the overall value due to rounding and the use of specific estimated proportions of people with HIV who have been diagnosed within each race or ethnicity group.

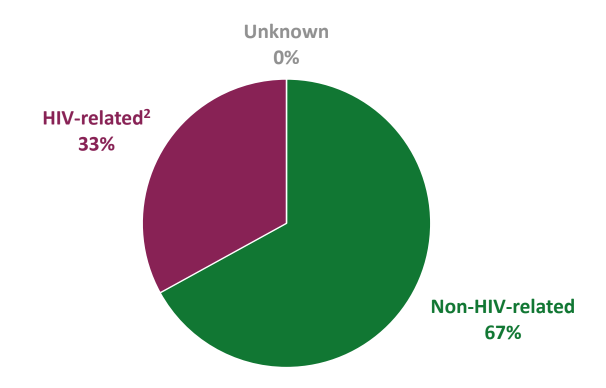
Death Rate per 1,000 People With HIV Aged 13 to 29 Years in New York City by Age Group, 2019-2023



The death rate among people aged 20 to 29 years fluctuated between 2019 and 2023. The death rate among people aged 13 to 19 years increased, with one death among people in this age group in 2023; the count remains low, the rate should be interpreted with caution.



Proportion of Deaths Among People With HIV Aged 13 to 29 Years in New York City by Cause of Death, 2022¹



In 2022, 67% of deaths among people with HIV aged 13 to 29 years were due to non-HIV-related causes. Among these, the top causes were accidents (42%) and cardiovascular disease (12%).



Appendix: How to Find Our Data

The New York City Department of Health and Mental Hygiene (NYC Health Department) issues the various publications related to our HIV surveillance data, including:



- Annual HIV surveillance reports, surveillance slide sets, and statistics tables, available at:
 https://www.nyc.gov/site/doh/data/data-sets/hiv-aids-surveillance-and-epidemiology-reports.page
- HIV Care Status Reports, available at: https://www.nyc.gov/site/doh/health/health-topics/aids-hiv-care-status-reports-system.page
- HIV Care Continuum Dashboards, available at: https://www.nyc.gov/site/doh/health/health-topics/care-continuum-dashboard.page

For HIV surveillance data requests, email <u>HIVReport@health.nyc.gov</u>. Please allow a minimum of two weeks for requests to be completed.



Appendix: Definitions and Methodology Notes

Definitions

- HIV diagnoses include diagnoses of HIV and HIV concurrent with AIDS (AIDS diagnosed within 31 days of HIV), unless otherwise specified.
- New HIV diagnoses include individuals diagnosed in NYC during the reporting period and reported in NYC.
- Death rates refer to deaths from all causes, unless otherwise specified.
- People with HIV (PWH) refers to people with HIV during the reporting period.
- HIV surveillance collects information about individuals' current **gender identity**, when available. This report displays the following gender categories: men, women, transgender women, and transgender men. People whose current gender identity differs from their sex assigned at birth are considered transgender. Classifying transgender people in surveillance requires accurate collection of both sex assigned at birth and current gender identity. Sex and gender information are collected from people's self-reports, their diagnosing providers or medical chart reviews. This information may or may not reflect self-identification. Transgender identity has been collected routinely since 2005 for newly reported cases. Reported numbers of HIV diagnoses among transgender people and transgender people with HIV are likely to be underestimates. For more information, see the "HIV Among People Identified as Transgender in New York City" surveillance slide set available at nyc.gov/assets/doh/downloads/pdf/dires/hiv-in-transgender-persons.pdf. NYC HIV surveillance collects information on other gender identity categories, including "Non-binary/Gender non-conforming." In this report, data for these individuals at the time of publication are displayed by sex assigned at birth.
- Transmission category includes people with known or identified transmission category, except when an unknown category is presented. Transmission category information is collected from people's self-report, their diagnosing provider, or medical chart review. "Heterosexual contact" includes people who had heterosexual sex with a person they know to have HIV, a person who has injected drugs or a person who has received blood products. For women only, it also includes history of sex work, multiple sex partners, sexually transmitted infection, crack/cocaine use, sex with a bisexual man, probable heterosexual transmission as noted in a medical chart, or sex with a man and negative history of injection drug use. "Transgender people with sexual contact" includes people identified as transgender who have reported sexual contact and have a negative history of injection drug use. "Other" includes people who received treatment for hemophilia, people who received a transfusion or transplant, people with other health care-associated transmission and children with non-perinatal transmission category.

Methodology notes

• United Hospital Fund (UHF) boundaries in maps were updated for data released in 2010 and onward. Non-residential zones are indicated, and Rikers Island is classified with West Queens.



Appendix: Technical Notes on the HIV Care Continuum

- **People with HIV** is calculated as the number of people diagnosed with HIV divided by the estimated proportion of people with HIV who had been diagnosed, based on a CD4 depletion model.
 - Source: NYC HIV Surveillance Registry. Method: Song R, et al. Using CD4 Data to Estimate HIV Incidence, Prevalence, and Percent of Undiagnosed Infections in the United States. J Acquir Immune Defic Syndr. 2017 Jan 1;74(1):3-9.
- **HIV-diagnosed** is calculated as the number of people with HIV retained in care plus the estimated number of people with HIV who were out of care, based on a statistical weighting method. This estimated number aims to account for migration out of NYC, and therefore is different from the total number of people diagnosed and reported with HIV in NYC.
 - Source: NYC HIV Surveillance Registry. Method: Xia Q, et al. Proportions of Patients With HIV Retained in Care and Virally Suppressed in New York City and the United States. JAIDS 2015;68(3):351-358.
- Received care is defined as people with HIV with ≥1 viral load or CD4 count or CD4 percent drawn in the calendar year and reported to NYC HIV surveillance.
 Source: NYC HIV Surveillance Registry.
- **Prescribed ART** is calculated as the number of people with HIV retained in care multiplied by the estimated proportion of people with HIV prescribed ART in the previous 12 months, based on the proportion of NYC Medical Monitoring Project participants whose medical record included documentation of ART prescription.
 - Source: NYC HIV Surveillance Registry and NYC Medical Monitoring Project.
- **Virally suppressed** is calculated as people with HIV in care with a most recent viral load measurement in the calendar year of <200 copies/mL, plus the estimated number of out-of-care people with HIV in the calendar year with a viral load of <200 copies/mL, based on a statistical weighting method.
 - Source: NYC HIV Surveillance Registry. Method: Xia Q, et al. Proportions of Patients With HIV Retained in Care and Virally Suppressed in New York City and the United States. JAIDS 2015;68(3):351-358.



Appendix: Acknowledgements

This report was prepared by the HIV Epidemiology Program in the NYC Health Department's Bureau of Hepatitis, HIV, and Sexually Transmitted Infections. We would like to acknowledge staff in the HIV Epidemiology Program's Surveillance Unit, ACE Team, Core HIV Surveillance Special Projects, and Data Support Unit, whose work is the foundation of this report.

The HIV Epidemiology Program's work depends on the participation of NYC providers, New Yorkers with HIV, community members and multiple other contributors. To them we are immensely indebted. Thank you.

