Quality Improvement Profile

The NYSDOH/AIDS Institute's HIV Quality of Care Program has compiled crucial information from your HIV quality improvement (QI) program into a single profile report.

This quality profile contains longitudinal performance data on key quality indicators derived from the organizational HIV treatment cascade self-review, such as viral load suppression. It highlights quality improvement plans developed by the organization based on results of the review, consumer involvement in this process, as well as feedback from the quality coach and contract manager. Capacity building information such as participation in a quality learning network or regional group is also included. Please use this report to review the HIV QM program's effectiveness and to make changes if needed. Also, please let us know if there is an update that should be made to the contact information. If you have any questions or would like to request technical assistance or coaching for your HIV QM program, please contact Dan Belanger at <u>Daniel.Belanger@health.ny.gov</u>.

Cascade Submission Date: Review closed November 2023

QI Profile Completion Date: April 2024

Last Revision Date: April 2024

Program Name: Montefiore Mount Vernon Hospital

Clinic Information

Type of Clinic	Clinic Name	Address	City	Zip
Hospital	Montefiore Mount Vernon Hospital	12 North 7th Avenue	Mount Vernon	10550

Important Contacts

HIV Medical Director	Paola Greiger	pgreiger@montefiore.org	Phone number not available
HIV Program Administrator	Crystal Watkins	cwatkins@montefiore.org	Phone number not available
Lead QI Contact	Crystal Watkins	cwatkins@montefiore.org	Phone number not available
Contract Manager	N/A		
NY Links Coach	Daniel Belanger	Daniel.belanger@health.ny.gov	(212) 417-5131

Regional Group/Learning Network Participation

Affiliation: New York Links Participated in Group QI Project? N/A Focus: N/A

Organizational HIV Treatment Cascade

Definitions of Key Indicators

<u>On ARV Therapy</u>: Documented prescription of one or more antiretroviral medications at any time during the review year.

Any VL Test: Documentation of at least one viral load test at any time during the review year.

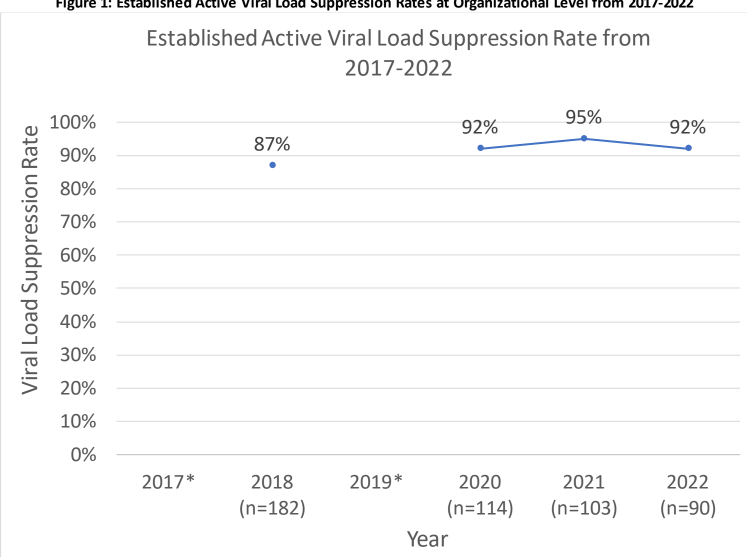
<u>VL Test within 91 Days (Newly Diagnosed Patients)</u>: Documentation of at least one viral load test performed within 91 days of initial HIV diagnosis.

<u>Suppressed Final VL</u>: A value of less than 200 copies/mL on the final viral load test during the review year. Patients with no documented viral load test during the review year are scored as unsuppressed.

<u>Suppressed within 91 Days (Newly Diagnosed Patients)</u>: A value of less than 200 copies/mL on any viral load test performed within 91 days of initial HIV diagnosis. Patients with no documented viral load test during this period are scored as unsuppressed.

<u>3-day Linkage to Care (Patients Newly Diagnosed Within the Organization)</u>: A time interval of three days or less from initial HIV diagnosis to provision of HIV care. Prior to 2019, documentation of HIV care was based exclusively on visit history (seen by a provider who could prescribe ARVs, whether or not this was done), and an exception was made in 2017 (only) for individuals seen as inpatients (linkage within 30 days); beginning in 2019, documentation of first ARV prescription was also used for this, and there were no exceptions to the 3-day limit.

NOTE: Data are not reported for subpopulations of fewer than 10 patients. This is done to addressany concerns about confidentiality and avoid possible misinterpretation of results based on small populations. For brevity, throughout the profile, the number of applicable patients is reported using the "n=x" convention with x being the number of patients eligible for an indicator or within a demographic subpopulation.



Key Indicators from 2017 to 2022 Figure 1: Established Active Viral Load Suppression Rates at Organizational Level from 2017-2022

*Did not receive usable data for Montefiore Mount Vernon Hospital in the review of care provided in 2017 or 2019.

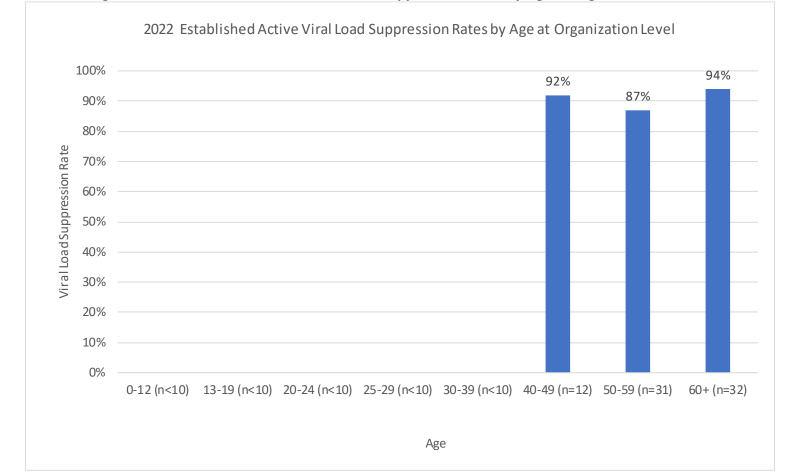
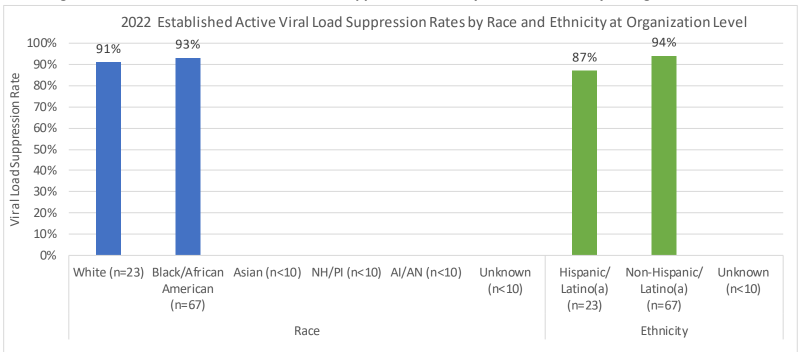


Figure 2. 2022 Established Active Viral Load Suppression Rates by Age at Organizational Level





Note: NH/PI = Native Hawaiian/Pacific Islander; AI/AN = American Indian/Alaska Native.

NEW YORK STATE DEPARTMENT OF HEALTH AIDS INSTITUTE HIV QUALITY OF CARE PROGRAM

			Tab	le 1: Indica	tor Scores a	at Organiza	tion Leve	for 2017-2	022				
Patient		2017		2018		2019		2020		2021		2022	
Group	Indicator	Org. Score	State Median	Org. Score	State Median	Org. Score	State Median	Org. Score	State Median	Org. Score	State Median	Org. Score	State Median
Newly Diagnosed	3-day Linkage to Care		65%	 (n<10)*	41%		52%	 (n<10)*	55%	 (n<10)*	61%	 (n<10)*	53%
	On ARV Therapy		91%	 (n<10)*	96%		100%	 (n<10)*	100%	 (n<10)*	100%	 (n<10)*	100%
	VL Test within 91 Days	**	* *	 (n<10)*	93%		95%	 (n<10)*	95%	 (n<10)*	92%	 (n<10)*	96%
	Suppressed Final VL		65%	**	**	**	* *	**	**	**	* *	**	* *
	Suppressed within 91 Days	**	**	 (n<10)*	45%		50%	 (n<10)*	46%	 (n<10)*	50%	 (n<10)*	50%
	Baseline Resistance Test	**	**	**	**		74%	 (n<10)*	80%	 (n<10)*	82%	 (n<10)*	80%
Other New to Care	On ARV Therapy		96%	 (n<10)*	97%		100%	 (n<10)*	100%	 (n<10)*	100%	 (n<10)*	100%
	Any VL Test		97%	 (n<10)*	99%		98%	 (n<10)*	100%	 (n<10)*	100%	 (n<10)*	98%
	Suppressed Final VL		70%	 (n<10)*	74%		78%	 (n<10)*	77%	 (n<10)*	69%	 (n<10)*	78%
Established Active	On ARV Therapy		99%	94% (n=142)	99%		99%	99% (n=114)	93%	100% (n=103)	99%	100% (n=90)	100%
	Any VL Test		99%	97% (n=142)	99%		99%	99% (n=114)	97%	100% (n=103)	98%	100% (n=90)	98%
	Suppressed Final VL		88%	87% (n=142)	88%		89%	92% (n=114)	87%	95% (n=103)	88%	92% (n=90)	89%
Open Previously Diagnosed (Active &	On ARV Therapy		92%	86% (n=255)	95%		96%	90% (n=232)	96%	86% (n=182)	97%	92% (n=179)	97%
	Any VL Test		92%	79% (n=255)	93%		93%	77% (n=232)	90%	82% (n=182)	94%	79% (n=179)	93%
Inactive)	Suppressed Final VL		80%	70% (n=255)	80%		83%	69% (n=232)	77%	76% (n=182)	79%	73% (n=179)	83%

Table 1: Indicator Scores at Organization Level for 2017-2022

Note: Did not receive usable data for Montefiore Mount Vernon Hospital in the review of care provided in 2017 or 2019.

* Data redacted due to small number of applicable patients (fewer than 10).

** Data for this indicator were not requested for this review.

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Table 2: Viral Load Suppression by Established Active Patient Demographic Group at Organization Level for 2022

* Data redacted due to small number of applicable patients (fewer than 10).

Quality Improvement Interventions for 2023 (Self-Reported based on 2022 results)

Methodology

We obtained information about all HIV+ individuals through a combination of reports provided by the HIV Cascade program as well as through our own internal data and analytics team at Montefiore Mount Vernon. There are several HIV specific reports that are both manually run and automated which extract data via our Electronic Medical Record System in Allscripts. Duplication of patients is controlled by exporting to excel and/or CSV and running a duplicate patient logic mechanism. Data regarding demographics, Dates of service, and Medical Billing, Coding, and Diagnosis information serve as the primary metrics for these reports. Persons responsible for running and analyzing this data: Manager of outpatient HIV and Care Coordination and Manager for Outpatient Primary and Specialty clinic (Crystal Watkins-Smith and Jocelyn Rodriguez). Paola Greiger (HIV Provider), Crystal Watkins-Smith, and Joycelyn Rodriguez reviewed the 2022 Cascade results. A representative group consisting of providers, leadership, and care coordination staff participated in analyzing and discussing improvement opportunities. Data was shared with this team in the form of numbers and charts/graphs, mirroring what the Cascade has provided.

Key Findings

There is a vast difference between our Open patients vs. Established and Newly Diagnosed patients. Our metrics are considerably lower in our Open patient population. These outcomes did not come as a surprise and were consistent with our expectations. Historically, our Open and Newly established patients have always been more difficult to manage then our established patients for several reasons outlined in the next section under our Quality Improvement Project #1.

QI Projects

QI Project #1

Indicator: Viral load suppression among open patients

2022 rate for this indicator: 73%

Overall 2023 goal for this indicator: 85%

Description: Viral load suppression among open patients continues to be a challenge within the Montefiore Mount Vernon system. Most of the challenges our team has identified exist within our Emergency Department and Inpatient Department. Upon reviewing our suppression rate and unknown-status data, the major barrier with obtaining the suppression rates information for our open patients is attributed to our Emergency Department triage nurse intake process. The triage Nurse is unable to properly screen patients 100% of the time due to lack of privacy in triage area. Because of this, there is no hand off or queue to our Emergency Department attendings to engage in viral load testing and suppression conversations. Nurses will be re-educated on the importance of utilizing the HIV screener questions for ALL patients who come in/and through our Emergency Department. Inquiries with our All Scripts team (Electronic Medical Record) have been made regarding HIV banner alerts/hard stops for HIV screeners as well. Providers re-education will take place regarding due diligence to check the patients' medical history, despite whether or not a screener was properly filled out. There are 9 core metrics we currently report out on during our Quarterly Quality Council meeting. Viral load suppression is included in the list. We will utilize recurring reporting to track and monitor our progress under the Plan Do Study Act (PDSA) improvement model.

Consumer Involvement

Montefiore Mount Vernon Hospital committed to developing a series of Patient Advisory Committees (PACs) in which patients who are part of our network participate in quarterly meetings with members of clinical and

Program Summary: Montefiore Mount Vernon Hospital

administrative leadership. The purpose of the Patient Advisory Committee is to provide a platform for patients and caregivers to engage with each other and provide feedback regarding the care being received/delivered. Unfortunately, due to the COVID-19 Pandemic and the need to adhere to social distancing requirements, the Patient Advisory Committee was temporarily suspended, however we are now in the process of reengaging patients in the Patient Advisory Committee. We also have the capability to provide virtual options as well to presume these meetings. During these meetings, important agenda items determined by both patients and caregivers are reviewed, minutes are recorded, and follow through is reported out on a quarterly basis.

Coach's Feedback and Updates on Cascade QI Plan

While brief the methodology section and key findings sections are clear. The key findings section is quite short but points to an important data finding regarding viral load suppression for open vs. established active patients. Consumer involvement is gained through a Patient Advisory Committee.