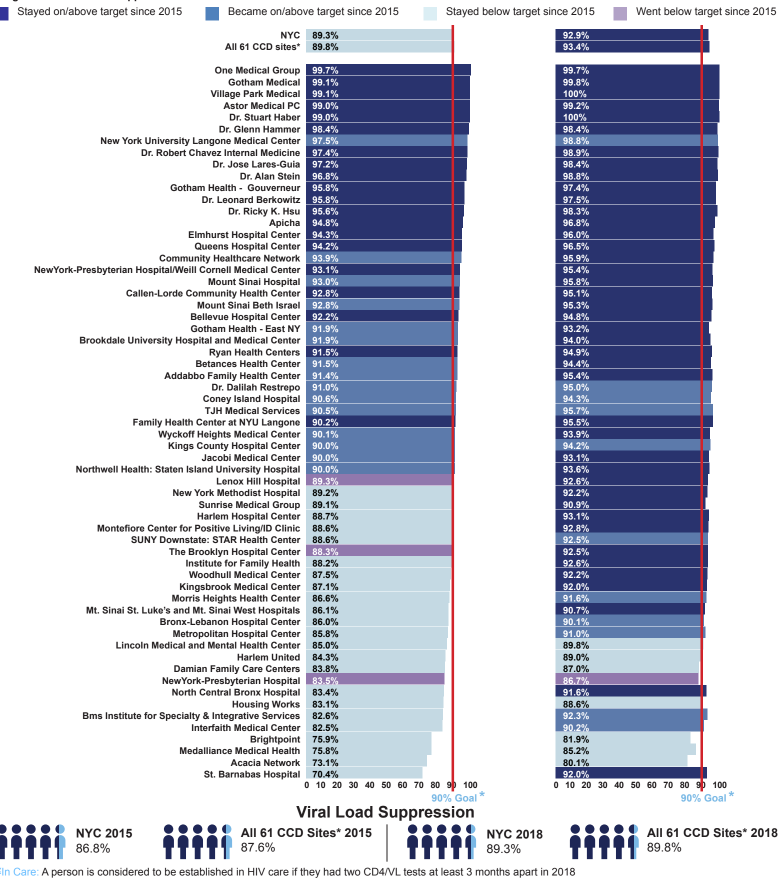


HIV Care Continuum Dashboard 2018

Proportion of Patients in Care with Suppressed Viral Load in 2018

Proportion of Patients in Care with Viral Load Below Transmission Threshold in 2018

Progress on Viral Load Suppression between 2015 and 2018 are color coded as follows:



¥In Care: A person is considered to be established in HIV care if they had two CD4/VL tests at least 3 months apart in 2018 ±Viral Load Suppression: Last quantitative HIV RNA value ≤200 copies/mL

"Transmission Threshold: Last quantitative HIV RNA value <1,500 copies/mL. For most patients, a low level of HIV viremia indicates that they are engaged in HIV medical care. Reference: Quinn TC et al. Viral load and heterosexual transmission of human immunodeficiency virus type 1. N Engl J Med 342(13): 921-929, 2000

*Goal: Targets for both indicators are based on 90% local Viral Load Suppression goal

All 61 CCD Sites*: Data displayed for the 61 sites that receive a CCD from DOHMH Data source: Laboratory data reported to the NYC HIV surveillance registry