

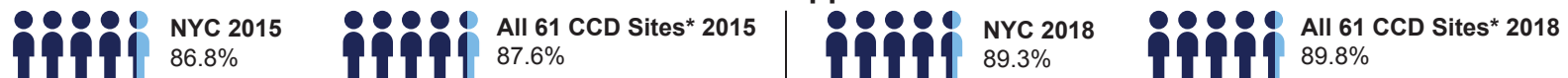
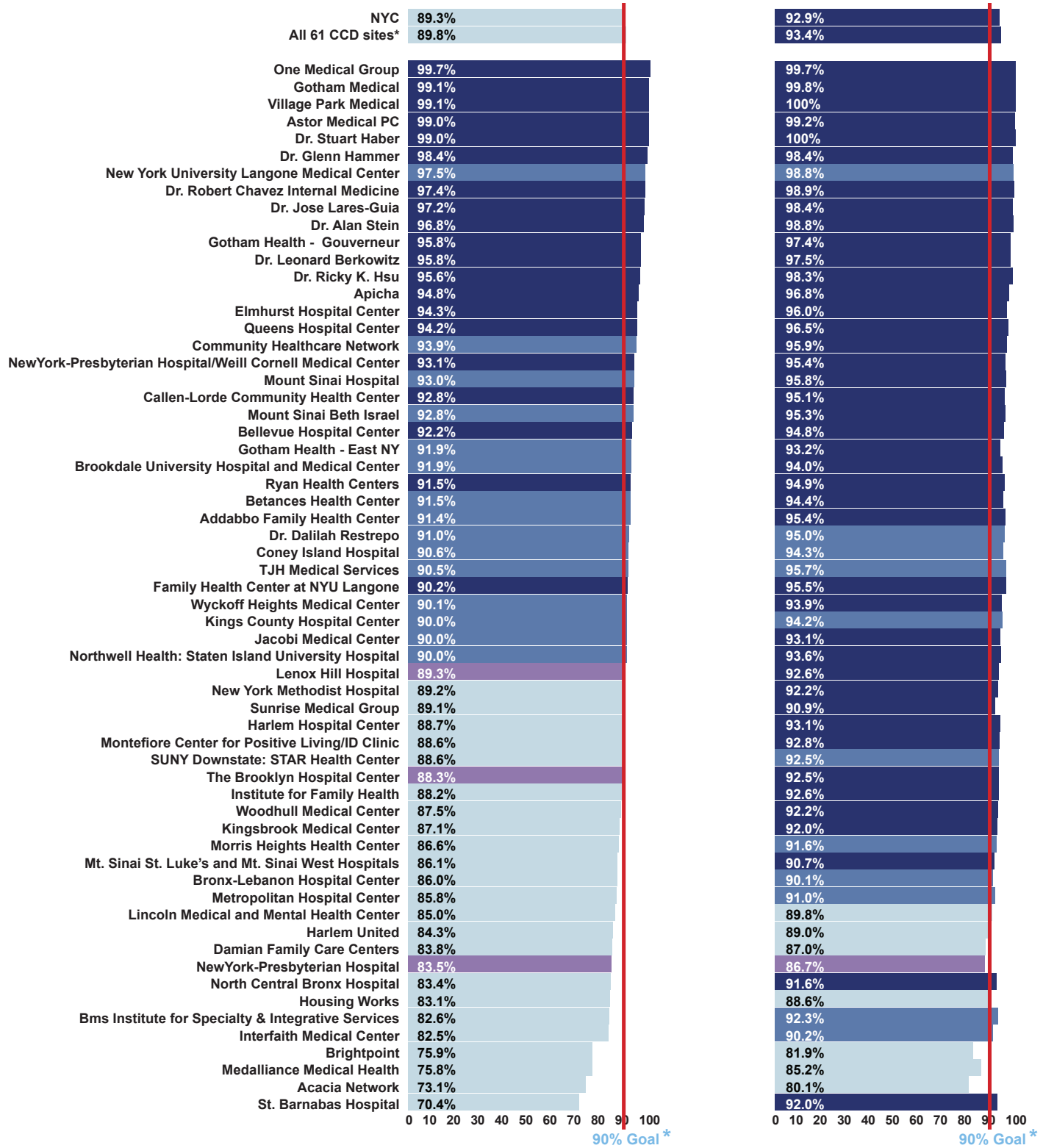
HIV Care Continuum Dashboard 2018

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:

■ Stayed on/above target since 2015
 ■ Became on/above target since 2015
 ■ Stayed below target since 2015
 ■ Went below target since 2015



[¶]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