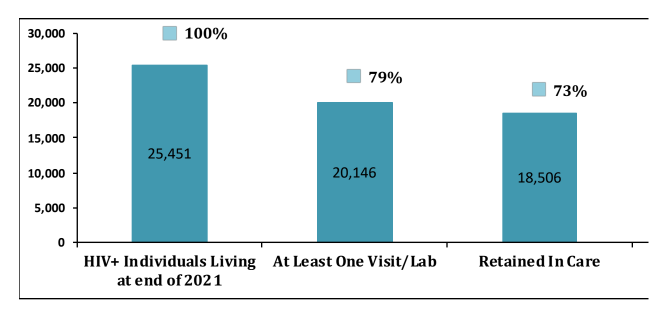
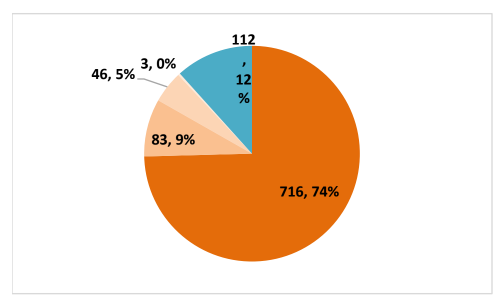
Texas HIV Treatment Cascade for Dallas_HSDA, 2021



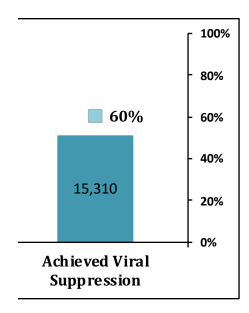
HIV+ Individuals at end of 2021 => No. of HIV+ individuals (alive) at the end of 2021.

At Least One Visit in 2021 => No. of PLWH with a met need (at least one: medical visit, ART prescription, VI Retained in Care => number of PLWH with at least 2 visits or labs, at least 3 months apart or suppressed at Achieved Viral Suppression at end of 2021 => No. of PLWH whose last viral load test value of 2021 was <= 2

Linkage to Care



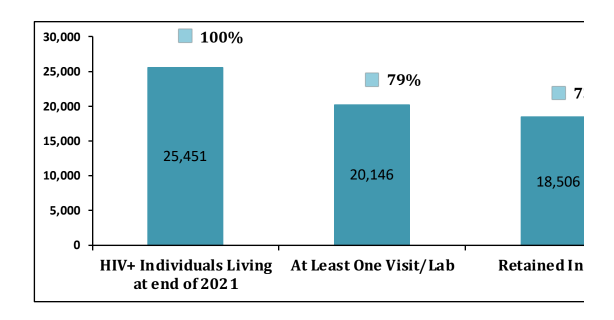
Sources: Enhanced HIV AIDS Reporting System as of July 1, 2022, Medicaid, ELR, Ryan White Services data Prepared by Program Informatics and Evaluation Group, HIV/STD Branch at the Texas Department of State Questions? Contact Terri.Moore@dshs.texas.gov

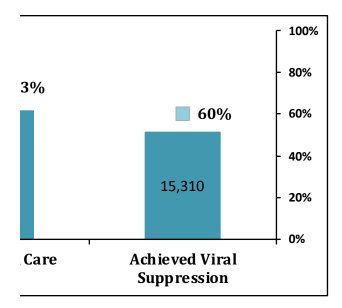


L test, or CD4 test) in 2021. end of 2021. 200 copies/mL.

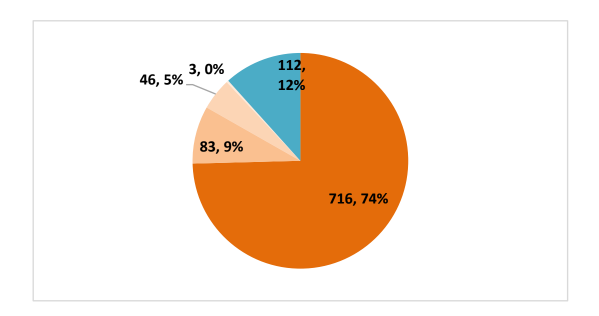
stage	number_clients	pct_clients
Total New Diagnoses	960	
Linked in 1 month	716	75%
Linked in 2-3 months	83	9%
Linked in 4-12 months	46	5%
Linked in 12+ months	3	0%
Not Linked	112	12%

stage	number_clients	pct_clients
HIV+ Individuals Living at end of 2021	25,451	100%
At Least One Visit/Lab	20,146	79%
Retained In Care	18,506	73%
Achieved Viral Suppression	15,310	60%





stage	number_clients	pct_clients
Total New Diagnoses	960	
Linked in 1 month	716	75%
Linked in 2-3 months	83	9%
Linked in 4-12 months	46	5%
Linked in 12+ months	3	0%
Not Linked	112	12%



definitions

HIV+Individuals at end of 2021 => No. of HIV+individuals (alive) at the end of 2021.

At Least One Visit in 2021 => No. of PLWH with a met need (at least one: medical visit, ART prescription, VL test, or CD4 test) Retained in Care => number of PLWH with at least 2 visits or labs, at least 3 months apart or suppressed at end of 2021. Achieved Viral Suppression at end of 2021 => No. of PLWH whose last viral load test value of 2021 was <= 200 copies/mL.

Report Information:

Sources: Enhanced HIV AIDS Reporting System as of July 1, 2022, Medicaid, ELR, Ryan White Services data (ARIES), ADAP, and Prepared by Program Informatics and Evaluation Group, HIV/STD Branch at the Texas Department of State Health Services, J Questions? Contact Terri. Moore@dshs.texas.gov