

HIV Cure-Related Clinical Research Participant Demographics Table, March 15, 2024

Demographics of participation in HIV cure-related clinical studies in <u>TAG's online listing</u> with results presented or published from 2018 to March 15, 2024. Total of 142 clinical trials and observational studies (133 adult, nine pediatric/adolescent), with seven providing no sex, gender, or race/ethnicity information and 41 providing no race/ethnicity information.

Total # of participants	6982
Total from studies reporting sex and gender	6860
Female	1241 (18.1%)
Male	5541 (80.8%)
Transgender women	30 (0.4%)
Transgender men	3 (0.04%)
Transgender (not identified)	3 (0.04%)*
Non-binary or gender non-conforming	11 (0.2%)**
Missing/not reported	36 (0.5%)
Total from studies reporting race/ethnicity	4928
Asian	300 (6.1%)
Black	904 (18.3%)
Hispanic	348 (7.1%)***
White	3046 (61.8%)
Native American/Native Hawaiian, American	15 (0.3%)
Indian/Alaskan Native	
Pacific Islander	2 (0.04%)
Indigenous Australian	1 (0.02%)
More than one race/ethnicity	166 (3.4%)
Other/unknown/not reported	311 (6.3%)

^{*}Includes two transgender participants reported additively to data presented on sex assigned at birth

^{**} Includes three non-binary or gender non-conforming participants reported additively to data presented on sex assigned at birth

^{***}Includes 165 participants of Hispanic ethnicity reported additively to data on race