

iTech is an innovative technology project of the Adolescent Medicine Trials Network (ATN) conducted across 12 sites in the US.

iTech aims to impact the HIV epidemic by developing and evaluating tech-based interventions across the HIV prevention and care continuum among youth.

Click on the logos to learn more about each research study.

## **Study Description**

Total # of Sites

Proportion of All Participants



**TechStep** is a tech-based intervention for trans youth that uses a tailored WebApp and e-coaching to motivate HIV risk reduction, like taking PrEP.

5

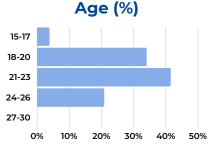


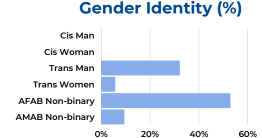
## **Background**

Researchers at Hunter College CUNY recruited individuals in the New York City area for iTech's randomized controlled trials from 2019 to 2021.

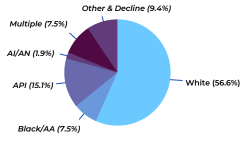
Individuals were recruited using a variety of online and in-person strategies, including social media ads, outreach events, and collaborations with community partners.

The following charts describe basic characteristics of 53 participants in iTech studies at this research site.





## Racial Identity (%)\*



Queer
Multiple
Straight
Another Identity

Gay

Sexual Identity (%)

27% of participants identified as Latino/a/x

- \*AA (African-American), API (Asian & Pacific Islander), AI/AN (American Indian & Alaskan Native)
- \*\*AFAB (Assigned Female At-Birth), AMAB (Assigned Male At-Birth), ENBY (phonetic pronunciation of "non-binary)
- \*\* "Other Identity" category includes pansexual, same gender loving, and decline to answer

HUNTER
The City University of New Yor