



ATN 166: Combatting HIV or Other STIs Early (CHOOSE) Summary

Study Description

Pre-exposure prophylaxis (PrEP) is a pill or a shot that can prevent HIV. Doxycycline is an antibiotic that, when taken after sex (post-exposure prophylaxis or PEP), can prevent gonorrhea, chlamydia, and syphilis.

The CHOOSE study is asking two questions:

- Does a **package of mobile health tools** help young sexual minority men to **choose which type of PrEP to take and to take it as recommended?**
- When offered doxycycline PEP, **who will take it** and will they take it as recommended?

Why is this study important?

This research is important because **rates of new HIV diagnoses and sexually transmitted infections are high in young men, especially gay/bi men.** We hope to be able to break the cycle by using these highly effective medications to prevent HIV and sexually transmitted infections.

Who may be eligible?

Young men ages 13-24 who are interested in PrEP

Where is the study enrolling?

Chicago | University of Illinois Chicago

Memphis | St. Jude Children's Research Hospital

New Orleans | Tulane University

San Francisco | Bridge HIV

Tampa | University of South Florida

Washington, D.C. | Children's National Hospital

ClinicalTrials.gov Information

Coming soon!

Questions? Contact Us!

Site:

Project Lead:

Email:

Phone Number: