

## **ATN 166: CHOOSE Summary**

## **Study Description**

Pre-exposure prophylaxis (PrEP) is a pill or a shot that can prevent HIV infection. 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?
- 2. 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 very high in young sexual minority men. We hope to be able to break the cycle of infections by using these highly effective medications to prevent HIV and sexually transmitted infections.

## Who can participate?

- Ages 13-24
- Sexual minority, cisgender men

#### **HIV Status**

Not living with HIV

## Where is the study enrolling?

Chicago | Cook County Health
Memphis | St. Jude Children's Research Hospital
New Orleans | Tulane University
Tampa | University of South Florida
Washington, DC | Children's National Hospital

## **ClinicalTrials.gov Information**

Coming soon!

### **Questions? Contact Us!**

Site:

**Project Lead:** 

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