# Header 1

## Header 2

Text for header 2.

### Header 3:

Text for header 3.

#### Header 4.

Text for header 4.

1. Confidentiality.
   1. Sub1
   2. Sub2
2. Item 2
   1. Sub1
   2. Sub2

# INCLUSION OF WOMEN AND MINORITIES

**Women:** The success of treatment and the nature of lapse risk itself may vary by gender123456. Gender may mark overall differences in lapse risk or may alter the relationships between other risk measures and lapse178. As such, gender will be evaluated as a potential static demographic risk indicator in the lapse risk prediction model. Given this, we intend to recruit to achieve an equal number of men and women in the sample. This goal is feasible given that both men and women are well-represented (approximately 38% female) among patients receiving treatment for alcohol use disorders at the Access Community Health Centers and Journey Mental Health Center.

**Minorities:** The ethnic and racial background of the participants will reflect the representation patients served by our recruitment sites. Specifically, Access Community Health reports that their patient population is 26% Latino/Hispanic, 21% African American, 41% Caucasian, and 4% Asian. Journey Mental Health Center provided reports that their patient population is 8% Latino/Hispanic, 15% African American, 64% Caucasian, and 4% Asian. Given these, we will target recruitment of approximately 20% Latino/Hispanic, 20% African American, and 5% Asian participants. We wish to emphasize that no one will be excluded from participation because of minority group membership and race and ethnicity will be included as static risk indicators in the lapse risk prediction model.

# Planned Enrollment Report

Study Title: ECHO TITLE

Domestic/Foreign: Domestic

Comments:

# INCLUSION OF CHILDREN

Children aged 18-21 will be included in the proposed research. Children under 18 will not be included because it is unlikely that many children under 18 have developed a serious enough alcohol use disorder (>moderate severity) for over 1 year to meet inclusion criteria.

## Timeline

There are lots of good examples of R-based Gantt charts to be found by clever Googling. For displaying progress with sidebar annotations by aim, I particularly like <https://datascienceplus.com/visualize-your-cvs-timeline-with-r-gantt-style/> example from the <https://github.com/laresbernardo/lares> package.

## Rigor and reproducibility

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At ullamcorper cubilia faucibus nullam ad, litora erat ut eros sit. Leo leo ut at in congue sapien. Ridiculus at posuere ex, nulla sed diam primis in proin. Duis et consequat ac enim sagittis eu ac, nunc. Cras sed, ligula vestibulum, nisl sed. Praesent cubilia efficitur interdum sed ac neque proin in torquent nisl. Torquent sodales donec nisl ac. Parturient ex, lacus sapien primis, conubia. Curabitur ac, nec. Donec, inceptos consectetur suspendisse sit lobortis. Eros vulputate erat id lorem mauris et, lectus hac. Torquent, diam sapien, quam ex. Aliquam in iaculis nibh cubilia, mauris.

## Impact of the proposed study

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