Initially considered for recruitment $n=326$

- 5 HIV +

Recruited at baseline $n=321$

- 3 abandoned: • 3 LTFU

Initiated PrEP $n=318$

- 14 abandoned: • 7 LTFU • 3 Had side effects • 2 Moved to a different city

Reached week 12 $n=304$

- 8 abandoned: • 4 LTFU • 1 Moved to a different city • 1 Had low exposure to HIV

Reached week 24 $n=296$

- 7 abandoned: • 5 Moved to a different city • 1 LTFU

Reached week 36 $n=289$

- 6 abandoned: • 2 Moved to a different city • 3 Had low exposure to HIV

Reached week 48 $n=283$

- 3 abandoned: • 2 Moved to a different city

Reached week 52 $n=280$