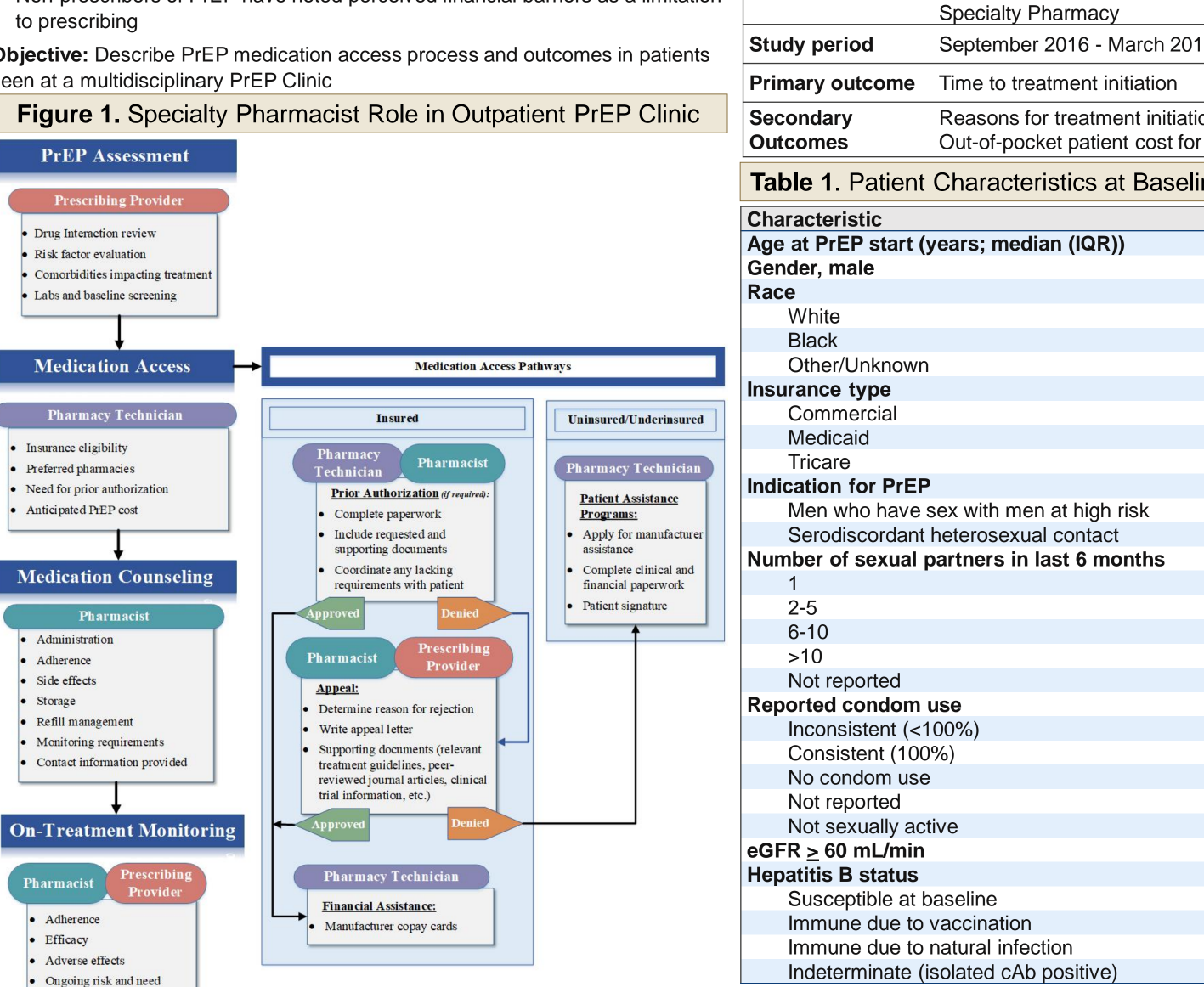
## OVERCOMING PRESCRIBER CONCERNS THROUGH SUCCESSFUL ACCESS AND AFFORDABILITY OF PREP

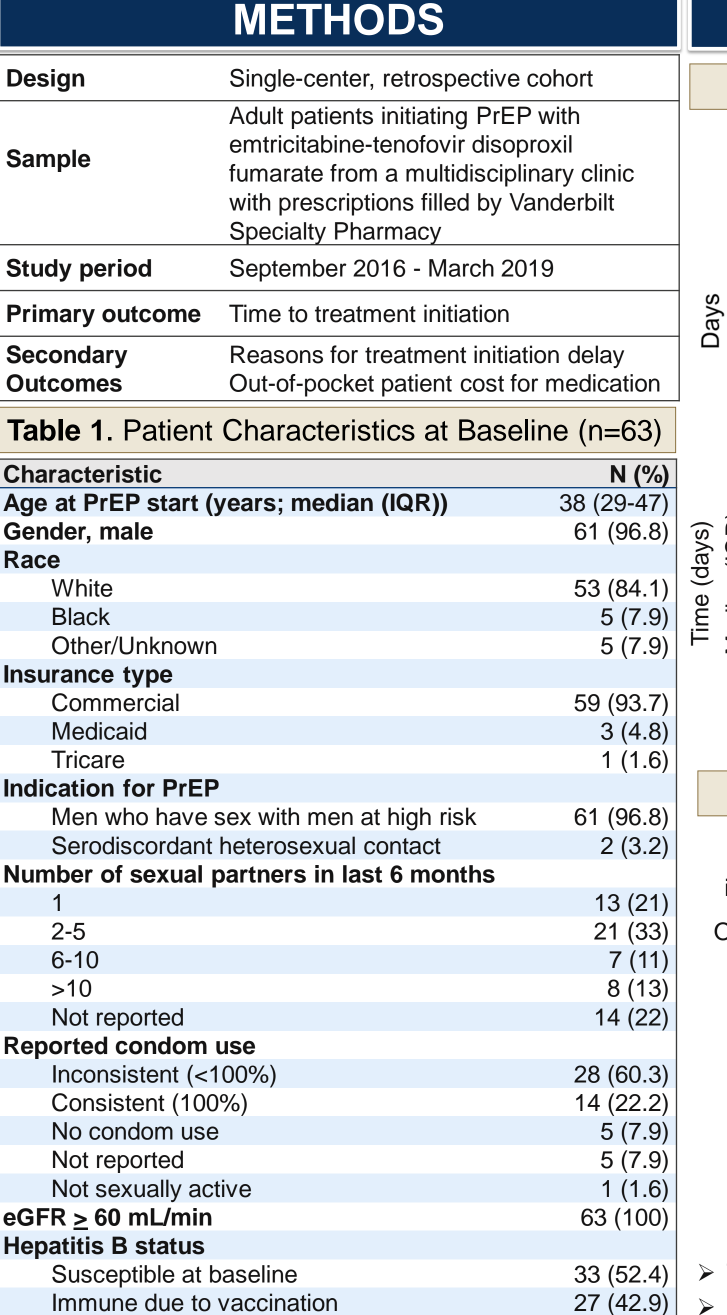
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## **BACKGROUND** Human immunodeficiency virus (HIV) Pre-Exposure Prophylaxis (PrEP) Design significantly reduces the risk for HIV infection in high-risk adults > Increasing the number HIV PrEP providers expands PrEP access to more Sample eligible patients and is one of the key tools to ending the HIV epidemic ➤ Non-prescribers of PrEP have noted perceived financial barriers as a limitation to prescribing **Objective:** Describe PrEP medication access process and outcomes in patients seen at a multidisciplinary PrEP Clinic Figure 1. Specialty Pharmacist Role in Outpatient PrEP Clinic **PrEP** Assessment





IQR, interquartile range; cAb, core antibody

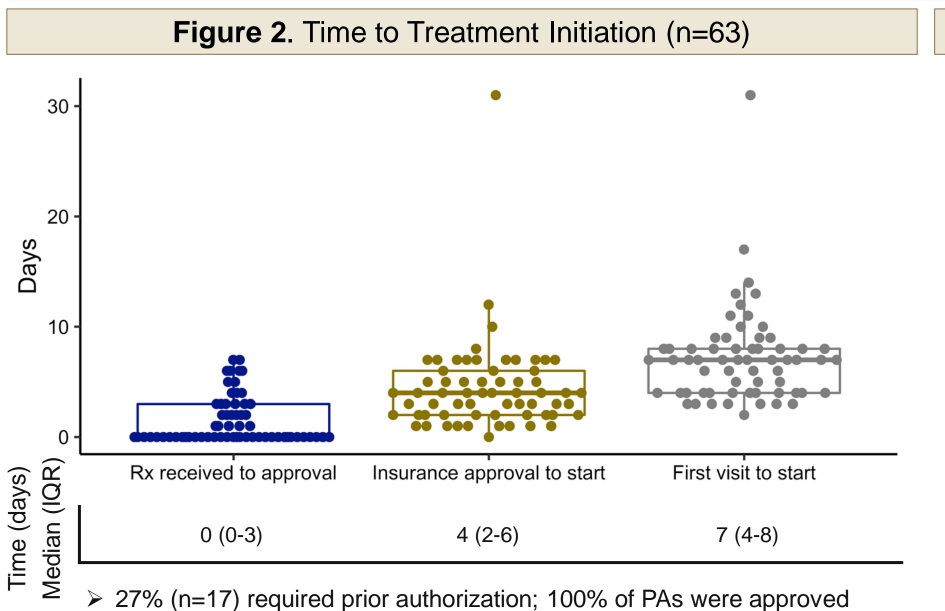


Figure 3. Reasons for Treatment Delay (n=16)

- ➤ Median time for PA approval was 2 days, IQR (2-4)
- > 1 patient waited 31 days to start therapy due to potential insurance instability

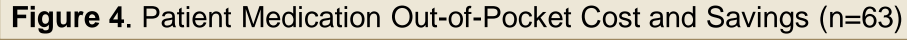
Additional information needed Obtained foundation assistance Prior authorization process Lab error or delay

- > Treatment delay defined as >7 days from the prescribing of PrEP to PrEP initiation
- Most delays were due to patient preference (such as patients traveling or preferring a specific delivery date) or lab errors or delays

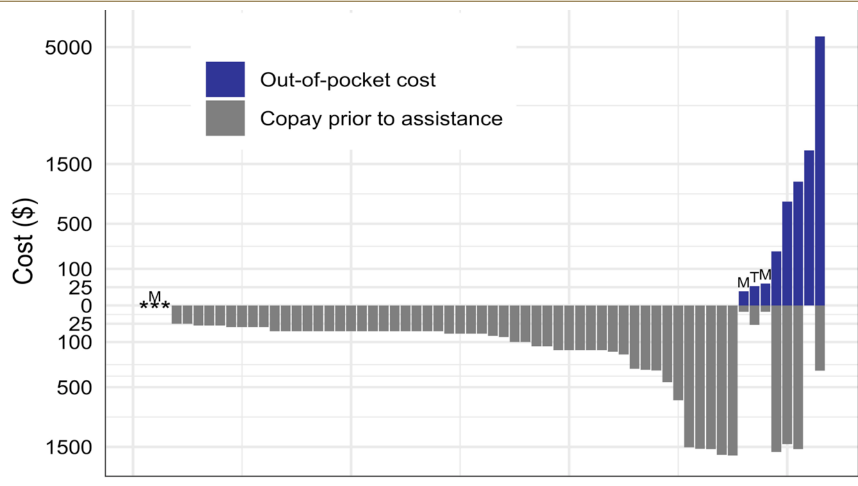
Patient preference

2 (3.2)

1 (1.6)



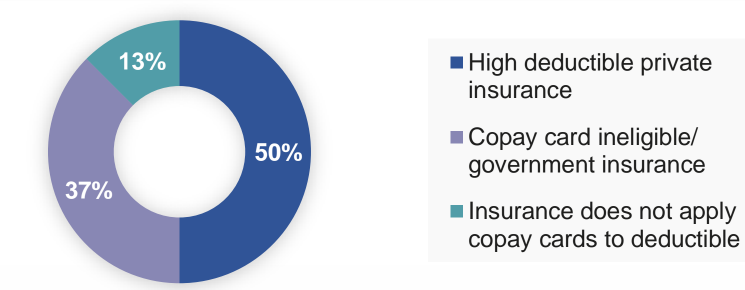
RESULTS



\* = No costs incurred; M = Medicaid; T = Tricare

- Out-of-pocket cost reported includes medication cost incurred during the entire study period
- ➤ Most patients (n=55) had no out-of-pocket cost for medication
- > 54 patients used a manufacturer copay card
- > 1 patient required foundation assistance to cover copay cost
- > 8 patients did not use a manufacturer copay card

## **Figure 5.** Reasons for Medication Out-of-Pocket Cost > \$0 (n=8)



## CONCLUSIONS

- > Less than half of patients required insurance prior authorization for medication approval, indicating low burden on clinic staff for treatment initiation
- ➤ In the insured population, access to HIV PrEP can be rapid
- > Out-of-pocket medication cost for most insured patients is low when copay cards and patient assistance are utilized