

HIV Adherence Bottle Intervention Trial (HABIT): Randomized Study of an Advanced Smart-Pill Bottle Service

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BACKGROUND

- Excellent adherence is critical to successful antiretroviral therapy (ART) outcomes.
- A smart-pill bottle service (AdhereTech, New York, NY) prompts non-adherent patients to take medications via on-bottle prompts and text messages/phone calls and may improve adherence to ART.

METHODS

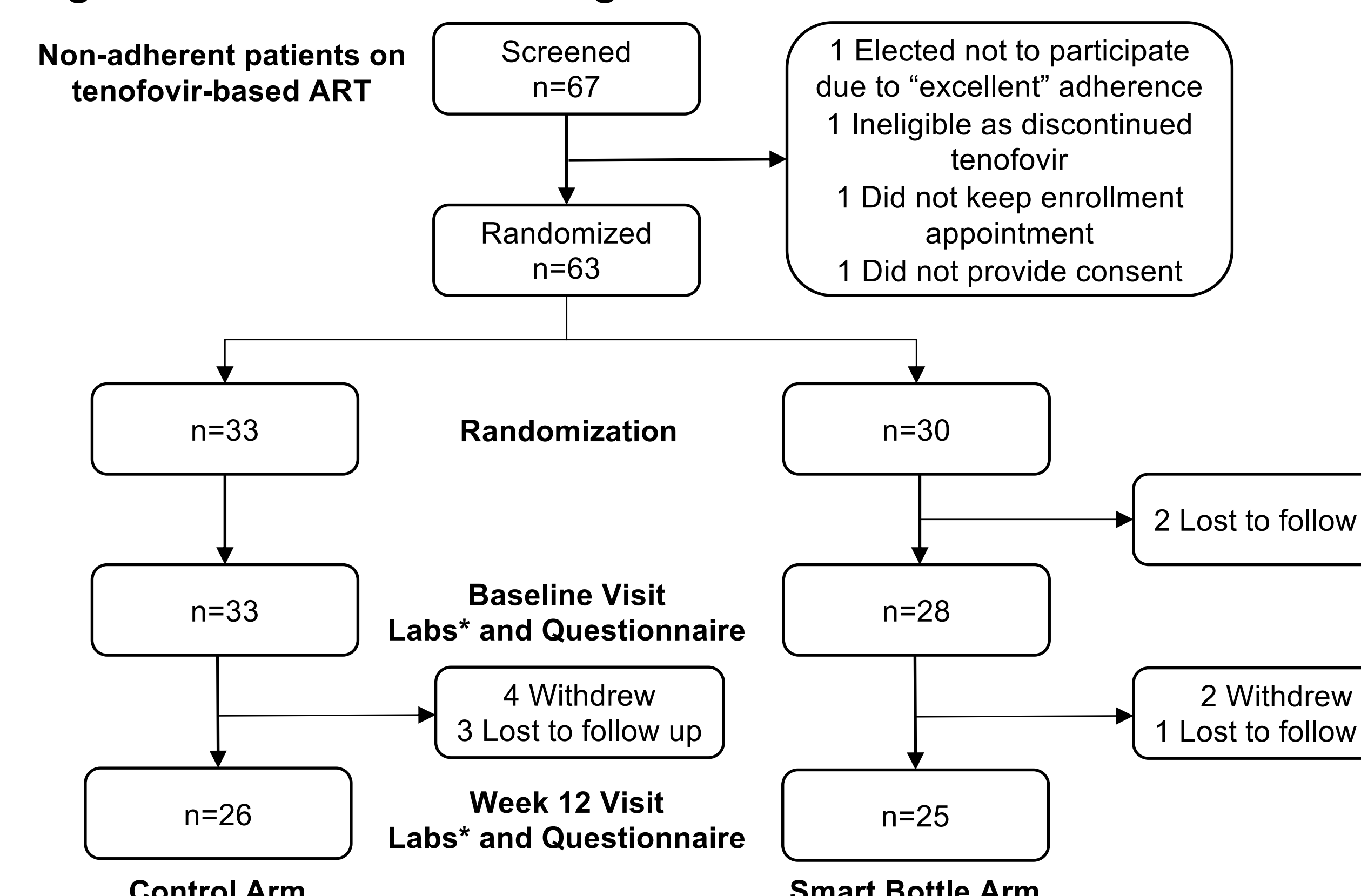
- Adults with HIV taking a tenofovir (TFV)-containing AR regimen with suboptimal adherence (2 HIV RNA levels \geq 20 copies/mL during the prior year) were recruited from the New York Presbyterian Hospital HIV practice (Center for Special Studies, CSS) and randomized to receive adherence counseling +/- the smart-pill bottle service for 12 weeks.
- Outcome measures (measured at baseline and Week 12)
 - Tenofovir diphosphate (TFV-DP) in dried blood spots (measures ~8 week average of TFV levels)
 - HIV RNA level
 - CD4 cell count
 - Self-reported adherence by standardized AIDS Clinical Trials Group (ACTG) Questionnaire

RESULTS

- Enrolled 63 participants (Figure 1):
 - 22% Female, 5% Transgender
 - 48% Black 25% Hispanic or Latin

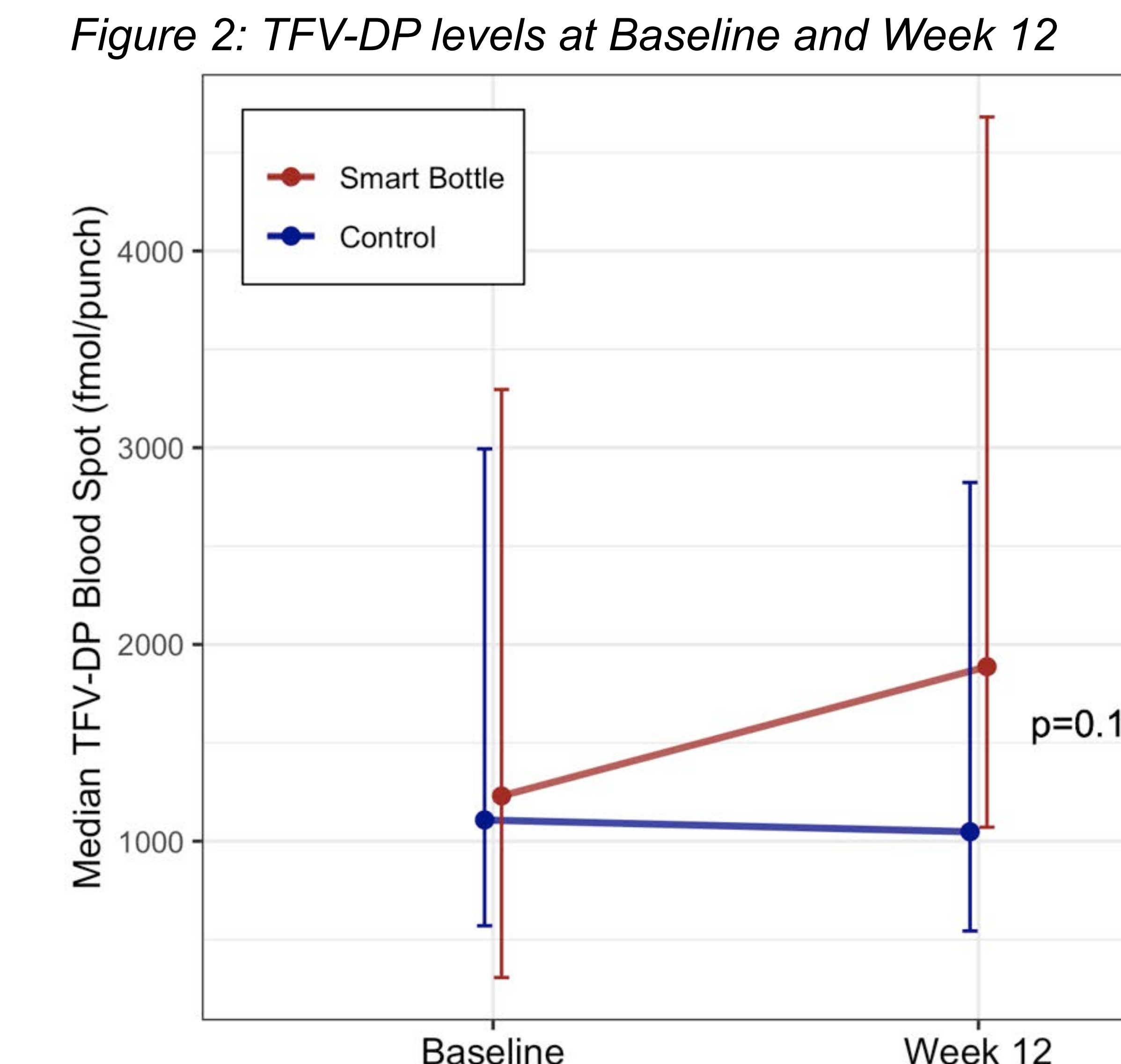


Figure 1: CONSORT Diagram



* Tenofovir diphosphate by dried blood spot (TFV-DP). HIV RNA. CD4 count.

In a Randomized Study of Diverse Participants with Suboptimal ART Adherence, the Smart-Pill Bottle Service was Associated with Higher Tenofovir Diphosphate Levels, a Quantitative Marker of Adherence



CONCLUSIONS

- Use of an advanced smart-pill bottle was associated with higher TFV-DP levels ($p=0.101$), a quantitative marker of adherence, on the order of around one additional dose of TDF per week.
- In post-hoc analysis, removing potential confounders (drug-drug interactions and unstable drug levels due to ART changes from TDF to TAF) the service was associated with higher TFV-DP levels ($p=0.038$ and $p=0.053$ respectively)
- HIV RNA suppression rates, CD4 cell counts, and self-reported adherence rates (over the prior 4 days) were not different.
- The smart pill bottle service merits evaluation in a larger and longer clinical trial of ART and/or Pre-exposure Prophylaxis (PrEP).

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