

HIV Treatment as Prevention (TasP)

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Together, we can change the course of the HIV epidemic...one woman at a time.

#onewomanatatime

#thewellproject



What Is Treatment as Prevention?

Treatment as prevention (TasP): using HIV treatment to

lower the risk of transmitting HIV

- For people living with HIV:
 - Taking HIV drugs can reduce viral load,
 which means:
 - Less likely to transmit HIV to others
 - Unable to transmit HIV through sex (U=U)
 - Feel better because they have a healthier immune system





TasP to Prevent Perinatal Transmission

- In the 1990s, research showed pregnant women living with HIV who used Retrovir (zidovudine or AZT) greatly reduced risk of transmitting HIV to their babies
- Now standard practice to:
 - Test pregnant women for HIV
 - Provide HIV drugs to women with HIV during pregnancy, delivery, breastfeeding
 - Give HIV drugs to babies of women with HIV
- With HIV treatment and undetectable viral load, a woman's chance of transmitting HIV to her baby can be less than 1 in 100
- Called preventing mother-to-child transmission (PMTCT) in many parts of the world (term considered stigmatizing to many); also known as preventing perinatal or vertical transmission



TasP in Sexually Active Adults

- TasP can help mixed-status couples safely conceive
- PrEP can also help keep HIV-negative partner negative
- 2011 HTPN 052 study: HIV treatment and undetectable viral load -> little chance of transmission to HIV-negative partner in mixed-status couple
 - Even when partner living with HIV had no HIV-related symptoms and CD4 count between 350-500 cells/mm³
- 2016 **PARTNER study**: No transmission if partner living with HIV has undetectable viral load (**U=U**)



Treatment with a Public Health Twist

HPTN 052 changed HIV prevention

- Additional tool treatment in prevention toolbox
- How it works from public health (vs. individual health) point of view:
 - If enough people living with HIV could be treated so that their viral loads became undetectable
 - They would be much less likely to spread HIV
 - Number of new HIV cases would drop remarkably
 - Called a drop in community viral load



Treatment with a Public Health Twist

Test and treat strategies:

- Recommend universal HIV testing to identify, then treat, all people living with HIV (millions more than now get treatment)
 - Whatever their CD4 counts or viral loads
- Would require greatly expanded medical services
- Resource-limited countries may not be able to take on these additional public health tasks
 - Ethical concerns about who receives limited supplies of medical services and HIV drugs — those who need them for treatment, or those who need them for prevention, or both?



Treatment with a Public Health Twist

- How well TasP works can vary depending on factors including:
 - Health care systems' ability to provide testing, linkage to care,
 HIV drugs
 - Willingness, ability of people to get tested for HIV
 - HIV-related stigma, discrimination make people less likely to get tested
 - Willingness, ability of people living with HIV to adhere to HIV drug regimens so they remain virally suppressed



Other Methods for Preventing HIV

For HIV-negative people:

- PrEP (Pre-Exposure Prophylaxis)
 - Taking drugs before exposure to prevent disease
 - HIV-negative people taking HIV drugs to reduce their risk of getting HIV if exposed to the virus
 - Especially helpful for HIV-negative women who want to get pregnant and whose male partners are living with HIV
 - Promising tool women can use to prevent HIV without partners' knowledge or cooperation



Other Methods for Preventing HIV

For HIV-negative people:

- PEP (Post-Exposure Prophylaxis)
 - Taking HIV drugs for +/- 1 month after possible HIV exposure (needle-stick, sex without condom, sexual assault)
 - To be effective, PEP must be taken right away within first 72 hours after exposure to HIV, if possible



In Conclusion

Research continues to show *TasP can be*a game-changer in the course of HIV pandemic

TasP can not only positively affect health
of those living with HIV, but also protect
those who are not living with HIV

Undetectable = Untransmittable



Learn More!

- To learn more, and for links to articles featuring more details, please read the full fact sheet:
 - HIV Treatment as Prevention (TasP)
- For more fact sheets and to connect to our community of women living with HIV, visit:
 - www.thewellproject.org
 - www.facebook.com/thewellproject
 - www.twitter.com/thewellproject