Integrating Antiretroviral Strategies for Human Immunodeficiency Virus Prevention: Post- and Pre-Exposure Prophylaxis and Early Treatment

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Best practices for integrating human immunodeficiency virus (HIV) testing and antiretroviral interventions for prevention and treatment are suggested based on research evidence and existing normative guidance. The goal is to provide high-impact prevention services during periods of substantial risk. Antiretroviral medications are recommended for postexposure prophylaxis (PEP), pre-exposure prophylaxis (PrEP), and treatment of HIV infection. We reviewed research evidence and current normative guidelines to identify best practices for integrating these high-impact prevention strategies. More sensitive HIV tests used for screening enable earlier diagnosis and treatment of HIV infection, more appropriate counseling, and help limit drug resistance. A fully suppressive PEP regimen should be initiated based on exposure history or physical findings when sensitive diagnostic testing is delayed or not available and antibody tests are negative. Transitions from PEP to PrEP are often warranted because HIV exposure events may continue to occur. This algorithmic approach to integrating PEP, PrEP, and early treatment decisions may increase the uptake of these interventions by a greater number and diversity of knowledgeable healthcare providers.

Keywords. early treatment; HIV; postexposure prophylaxis; pre-exposure prophylaxis; prevention.

There is growing consensus that antiretroviral medications have an important role to play in preventing the transmission and acquisition of human immunodeficiency virus (HIV) infection. More than 2 million new HIV infections occur every year worldwide, including an estimated 50 000 per year in the United States [1]. Prevention uses of antiretroviral medications include postexposure prophylaxis (PEP) after an isolated, significant exposure to fluids that may contain HIV, or pre-exposure prophylaxis (PrEP) if exposure is frequent, or early treatment after infection has occurred [2]. The management of transitions from PEP to PrEP and from prophylaxis to early treatment remain challenging, partly because these concepts are new and best practices are still evolving. Although more information would be beneficial, research to optimize antiretroviral service integration will be complex, largely observational, partly based on animal models, and not definitive [3]. In this narrative review, we suggest approaches for healthcare providers and potential users, referring to available evidence and normative guidance and drawing on published clinical experience. Providing approaches to integrating high-impact prevention interventions is expected to mitigate common barriers to their use and leverage potential synergies.

ANTIRETROVIRAL STRATEGIES FOR PREVENTION

Postexposure Prophylaxis
Postexposure prophylaxis is recommended by the Centers for Disease Control and Prevention (CDC) and the World Health Organization after a substantial exposure to body fluids likely to contain virus from a person who is HIV...
infected, or possibly infected [4–6]. Postexposure prophylaxis with zidovudine alone was shown to be approximately 80% effective if started within 72 hours after exposure based on case-control studies after needlestick injury among healthcare workers [7]. The safety of PEP after nonoccupational exposure to HIV has been confirmed [8,9]. There have been no studies comparing the effectiveness of 1, 2, or 3 drug PEP regimens. In 2013, the US Public Health Service recommended that occupational PEP regimens include at least 3 drugs [10], typically including 2 nucleoside or nucleotide reverse-transcriptase inhibitors and an integrase inhibitor, which was also recommended in 2013 for nonoccupational PEP in New York State [11]. Nonoccupational PEP use has been low in most settings, with barriers including a lack of awareness among potential users, difficulty identifying exposures or denial of their risk, the requirement that action be taken within hours up to 2–3 days of exposure, and a lack of nonoccupational PEP awareness among healthcare providers [9,12].

Pre-exposure Prophylaxis

Pre-exposure prophylaxis using daily oral emtricitabine (FTC)/tenofovir disoproxil fumarate (TDF) (brand name Truvada) is safe and effective for substantially reducing the acquisition of HIV among sexually active adults, including gay, bisexual, and other men who have sex with men [13–15], transgender women [13], and heterosexual men and women [16,17]. Daily oral TDF alone was also effective among HIV-discordant heterosexual couples and among injection drug users [16,18]. The US Food and Drug Administration (FDA) approved daily oral FTC/TDF for PrEP in 2012, and recommendations for its use have been published by the CDC [19] and the World Health Organization [20]. Consumer demand for PrEP increased 332% in the United States in 2014 [21,22]. By the end of 2014, approximately 10% of men who have sex with men surveyed in San Francisco had taken PrEP [23]. Pre-exposure prophylaxis uptake is high when offered by experienced providers [24–26]. The barriers to more rapid uptake of PrEP include lack of information among healthcare providers and potential users [27], indecision about whether PrEP should be provided by HIV treatment specialists or general practitioners [28], fear of medication side effects [25], and stigma associated with antiretroviral medications. Most public and private insurance covers PrEP (http://myprepexperience.blogspot.com/p/truvada-track.html), and the drug manufacturer has a medication assistance program for uninsured people with low income and a copayment assistance program that applies regardless of income (http://start.truvada.com/individual/truvadaprep-copay). The Patient Assistance Network Foundation also provides assistance for purchasing PrEP medications (https://www.panfoundation.org/fundingapplication/patientEnrollment.php).

Early Treatment

Antiretroviral treatment of HIV infection prolongs life, restores health, and significantly reduces onward HIV transmission [29]. Treatment of HIV infection has continually improved over the past 18 years, including the development of combinations of medications that are more active, have more convenient dosing [30], and are safer. Initiating therapy very early after infection has been associated with reductions in viral reservoirs in tissues [31] and decreased clinical outcomes [32]. Although US Department of Health and Human Services (DHHS) guidelines have been revised to recommend antiretroviral therapy regardless of CD4+ T cell count, rates of treatment-induced viral suppression are relatively low in the United States [33]. The challenges regarding treatment are how best to engage people in HIV testing services, how to foster uptake of treatment and retention in care during phases of infection when people feel well, and how best to inform people and their partners of the prevention benefits of early therapy. Side effects, fear of medications, and stigma linked to HIV infection are substantial barriers to timely initiation of, and adherence to, antiretroviral treatment [34].

A Common Entry Point: Human Immunodeficiency Virus Testing

Initiating PEP, PrEP, or HIV treatment each require first determining the presence or absence of HIV infection (Figure 1). The CDC recommends HIV testing be performed for all people 13–64 years of age at least once, with more frequent testing among people with identifiable risk factors for HIV acquisition [35]. Barriers to HIV testing include fear of HIV, fear of HIV-related stigma, fear of HIV medications, uncertain access to medical care, and low perception of personal risk. Making early HIV treatment available provides a motivation for people to test who suspect that HIV infection is already present. Likewise, making PrEP available provides a motivation for people who still believe, or hope, that they are HIV uninfected, and offers an opportunity for ongoing discussions of ways to maintain sexual health. In addition, offering PEP can create a sense of urgency after a potential HIV exposure, which can motivate people’s learning about HIV and HIV prevention opportunities, including the critically important role of HIV testing.

The Challenge of Detecting Acute Human Immunodeficiency Virus Infection

Human immunodeficiency virus antibody testing will guide the decision to start antiretroviral treatment vs PEP or PrEP in the majority of situations. However, the detection of acute HIV infection can be challenging in that antibody (Ab) tests do not detect infection during acute infection when only HIV RNA or antigen (Ag) is present in blood (Figure 2).

Human immunodeficiency virus RNA testing is recommended in New York, San Francisco, and North Carolina for all seronegative persons at high-risk. Such testing reduces the risk that people with acute HIV infection might be falsely reassured by a negative Ab test and can lead to earlier treatment. Human immunodeficiency virus RNA tests are not universally available or affordable. Furthermore, the diagnostic yield of these tests is low.
(0.4% to 1%), depending on the underlying incidence of HIV infection in the population. Tests for HIV nucleic acids that are rapid and that can be conducted at the point of care have been developed, but they are not yet approved by the FDA for routine clinical use.

Starting PrEP during acute HIV infection is associated with selection for resistance to FTC [42, 43], although the benefits of PrEP for preventing HIV infection outweigh the relatively low risk of drug resistance [44]. Hence, using HIV Ag (or RNA) tests at the time of PrEP initiation is desirable, if such testing is available and affordable.

In situations in which RNA testing is not available, a fourth-generation HIV test that includes detection of HIV p24 Ag as well as anti-HIV immunoglobulin (Ig)M and IgG Abs is an alternative. These fourth-generation tests allow detection of infection 5 days earlier than third-generation Ab testing (that detects IgM and IgG) and 2 to 3 weeks earlier than second-generation Ab testing (that detects only IgG). A rapid CLIA-waived, point-of-care, fourth-generation test is available, although its sensitivity is less than fourth-generation tests conducted in the laboratory [36].

Clinical screening for signs and symptoms of an acute viral syndrome can guide use of more sensitive HIV Ag or RNA testing if such is not used routinely for all high-risk exposures. The majority of acute HIV infections are associated with symptoms of an acute viral syndrome including fever (75%), fatigue (68%), myalgia (49%), skin rash (48%), headache (45%), pharyngitis (40%), cervical adenopathy (39%), arthralgia (30%), night sweats (28%), and diarrhea (27%) [19]. However, these signs and symptoms are not specific to a diagnosis of acute HIV infection, so these symptoms should prompt testing for HIV Ag or nucleic acids, if available, or repeat Ab testing in 4 weeks.

CHOOSING AND TRANSITIONING AMONG ANTIRETROVIRAL STRATEGIES

When to Start Postexposure Prophylaxis Versus Pre-Exposure Prophylaxis

Postexposure prophylaxis should be started emergently within 72 hours of a mucosal exposure to fluids that are likely to be infected with HIV. There are differences in the regimens recommended...
for PEP vs PrEP: daily oral FTC/TDF is recommended for PrEP, whereas a regimen containing FTC/TDF and an integrase inhibitor is recommended in the United States for PEP. An advantage of the recommended 3-drug regimens is that they are fully active against established HIV infection, which can be difficult to rule out in the days between HIV exposure and HIV seroconversion. Ruling out active infection is especially challenging if the most recent exposure to possibly infected fluids is not the only recent exposure, such that HIV infection may already be present in the eclipse phase (in which RNA and Ab are both negative) or the RNA-positive and Ab-negative window period. The timing of the most recent sexual or injection exposure can also be difficult to discern by history due to anxiety, alcohol, and other substance use, or frequent exposures. The urgent circumstances after a recent exposure makes thorough evaluations even more difficult. Hence, it is recommended to start a 3-drug PEP regimen after significant exposure in the past 72 hours before definitive HIV status test results are available [10, 11]. In addition, a 3-drug regimen can be started in people whose potential exposures occurred more than 72 hours before presentation, especially if they present with an acute viral syndrome and a history of frequent exposure such that prompt intervention is warranted.

**Transitioning From Postexposure Prophylaxis to Pre-Exposure Prophylaxis**

After completing a course of PEP, immediate transition to PrEP should be considered unless the viral exposure was reported to be an isolated event. Specific indications for PrEP have been published by the CDC [19] and the International AIDS Society-USA [45]. The indications include inconsistent or no condom use outside of a mutually monogamous relationship with a recently tested HIV-uninfected person, having used PEP more than twice in the past 12 months, having a sexual partner who is HIV infected, having had a recent sexually transmitted infection, sharing needles, or being a woman, including a transgender woman, who has a male partner who has sex with men.

Because there is no evidence that prophylactic antiretroviral use delays seroconversion [13, 46, 47], and PEP is highly effective if taken as prescribed, there is no need for a gap between ending PEP and beginning PrEP to evaluate HIV infection status [48]. Such gaps create opportunities for HIV infection to occur, disrupt daily adherence habits, and create an opportunity for disengagement from care. It is rare for HIV infection to be present and undetected when starting PEP, and such infections would usually be detected by HIV testing performed after 4 weeks of PEP.

Testing for HIV infection after 4 weeks of PEP would ideally use a test that includes detection of both IgM and IgG Abs (ie, third- or fourth-generation tests), as such tests are expected to become positive within 4 weeks of infection (Figure 2). If second-generation HIV Ab tests are used, such testing should occur at the time of the PEP to PrEP transition, and after 3 months of PrEP. Human immunodeficiency virus RNA tests may be suppressed by prophylactic antiretroviral use, although such was

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**Figure 2.** Sequence of appearance of laboratory markers of human immunodeficiency virus (HIV) infection. The figure is from the updated Centers for Disease Control and Prevention (CDC) guidelines for HIV testing and was adapted from prior publications [36–41].
not observed in trials in which seroconversion occurred when drug concentrations were undetectable or low [13, 46].

Transitioning From Pre-Exposure Prophylaxis to Postexposure Prophylaxis

When taken daily or near daily, PrEP is highly effective for HIV prevention in persons with repeated HIV exposures [25, 49, 50]; therefore, initiating a PrEP regimen is not indicated in people who are adherent to their PrEP regimen. When persons prescribed PrEP request PEP, it should be used as an opportunity to assess their adherence to PrEP. For those reporting they are taking PrEP sporadically and not within the week prior to the recent exposure, initiating a 28-day course of PEP may be warranted. Post-exposure evaluations and procedures should be offered, including Plan B contraception, evaluation for sexually transmitted infections, and review of vaccination status for human papillomavirus and hepatitis B virus.

Transitioning From Pre-Exposure Prophylaxis or Postexposure Prophylaxis to Treatment

Both PrEP and PEP require repeated HIV testing. In the case of PEP, testing is indicated at initiation, at the completion of the 28-day course, and at 3 months posttreatment [4]. For PrEP, HIV testing is required at initiation, and then every 3 months [19]. If an HIV RNA test is not performed at PrEP initiation, an additional Ab test can be performed after 1 month to identify clients who may have had acute infection when they started PrEP. All PEP or PrEP patients whose HIV tests become reactive or positive should immediately be offered a suppressive antiretroviral treatment regimen [51]. Testing should be ordered to confirm HIV infection and to evaluate possible drug resistance [51]. If confirmatory testing is negative, antiretroviral therapy can be discontinued or scaled back to a PrEP regimen. Genotypic resistance testing is sufficient for assessing drug resistance among seroconverters [42, 46]. While awaiting the results from resistance tests, the DHHS recommends using a treatment regimen that contains a boosted protease inhibitor if infection occurs during or shortly after prophylactic use of antiretroviral medications [51]. Such boosted protease inhibitors have high barriers to drug resistance, which may be especially advantageous in people who had difficulty adhering to PrEP.

Resistance to tenofovir was extremely rare among people who became infected after receiving TDF alone or with FTC in PrEP clinical trials [17, 43], so TDF may be used in the treatment regimen. Emtricitabine resistance was observed more often [17, 42, 43, 46]. Continuing FTC in the treatment regimen can be justified because partial viral load suppression is expected [52] and maintaining FTC-selected viral mutations will increase viral susceptibility to TDF [46]. A treatment regimen consisting of FTC/TDF and a boosted protease inhibitor can be switched to a first-line regimen if initial resistance testing shows no resistance to tenofovir or FTC. Nearly all people who became infected after receiving PrEP regimens in trials had no evidence of drug resistance, as expected given their low or undetectable PrEP drug concentrations.

CONCLUSIONS

Transitions from PEP to PrEP and from prophylaxis to treatment can be clinically straightforward, with minimal risks and substantial benefits, including continuous HIV prophylaxis and earlier initiation of treatment. Integrating PEP, PrEP, and early treatment decisions using simple algorithms may address several common barriers to the uptake and use of these high-impact prevention interventions. Dissemination of information about an integrated approach may foster (1) expanded use of more sensitive diagnostics and (2) a greater number and diversity of healthcare providers who are knowledgeable about how to provide indicated antiretroviral medications for both prevention and treatment in a timely manner.

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