Criteria for Drugs Used in Pre-Exposure Prophylaxis Trials against HIV Infection

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In 2004, almost 5 million people became newly infected with HIV, emphasizing the continuous need for effective prevention strategies. The development of an effective preventive vaccine faces many difficulties and is not likely to occur within the next decade. Behavioural changes, such as consistent and correct condom use and abstinence from high-risk behaviour, probably contributed to the fall in HIV incidence recently reported in several African countries and in India [1]. Recently, it was shown that male circumcision reduced the risk of acquiring HIV by 60% [2] and the risk of male-to-female transmission by 30% [3]. However, behavioural interventions may not be able to curb the HIV epidemic as much as needed, prompting the need to find additional, more effective preventive strategies. There is also a need for “female-initiated intervention”. Women around the globe continue to be infected with HIV by their male partners and often feel unable to insist on condom use.

Alternatives to behavioural strategies include those that are based on drugs. Anti-HIV vaginal microbicides, which may offer women a means of protecting themselves from infection, are currently being evaluated [4]. Also, rectally applied microbicides have proven to effectively prevent infection in macaques challenged via this transmission route [5]. However, like male circumcision, this strategy may not provide protection against other routes of HIV transmission, such as oral or intravenous transmission.

Oral antiretroviral pre-exposure prophylaxis (PREP) in high-risk populations may be a more reliable tool in preventing transmission of HIV [6]. Limited animal model data suggest that antiretroviral drugs may prevent infection when taken prior to, at the time of, and/or after HIV exposure [7–10]. Theoretically, preventing HIV infection could be done by blocking any step in the HIV life cycle. Blocking a step prior to integration of proviral DNA into the host DNA is believed to have greater potential since this way the permanent integration of proviral HIV is averted.

The Initial PREP Trials

For the initial trials studying the safety and efficacy of PREP, tenofovir disoproxil fumarate (TDF) was selected, based on its encouraging data from animal studies. So far, no other antiretroviral drug has been evaluated in human PREP studies. However, there is no reason why PREP research should be restricted to TDF.

In the absence of animal data, other drugs with antiviral effects similar to TDF represent possible alternatives. Also, recent data seem to show rapid in vitro selection of K65R mutation in HIV subtype C (the most prevalent subtype worldwide) compared to other subtypes, suggesting the need for caution when using the drug on a wide scale [11]. Recent results also suggest that the protective effect of TDF monotherapy may be overcome by repeated exposures to the virus in animal models [12], providing further impetus not to focus on TDF alone in PREP research.

In this paper, we formulate criteria for an optimal PREP drug candidate based on a literature review and our expert opinion where appropriate. Also, we evaluate existing antiviral drug classes for their suitability in PREP.

Criteria for PREP Drug Candidates

The biological basis for PREP is that the drug/regimen is capable of averting new HIV infections. In the absence of data from randomised controlled clinical trials, this

Funding: ID was supported by European Union grant LSHP-CT-2004-516030 (Unite More) and CABB was supported by European Union grant QLRT-2000-01344 (Spread). The authors received no specific funding for this article.

Competing Interests: ID received travel grants from Bristol-Myers Squibb, GlaxoSmithKline, Merck, and Roche. MAW declares that he has no competing interests. JAL declares that he has received honoraria for advice, speaking engagements, or research grants from the following pharmaceutical companies: Abbott, Boehringer Ingelheim, Bristol-Myers Squibb, Gilead, GlaxoSmithKline, Merck, Roche, and Tibotec. AH has received consultancy payments from Tibotec (Johnson and Johnson). YH received a travel grant to participate in a GlaxoSmithKline advisory board. CABB serves or has served on scientific (HIV) advisory boards, spoken at symposia of, and/or received research grants from the following pharmaceutical companies: Abbott, Boehringer Ingelheim, Bristol-Myers Squibb, GlaxoSmithKline, Merck, Pfizer, and Roche. He declares that he does not own any pharmaceutical company stock. He is a grant holder of various European Community grants for the study of HIV drug resistance and drug resistance transmission. He also serves as a member of the World Health Organization HIV ResNet advisory board and is a member of organising committees of several meetings on HIV.

Citation: Derdelinckx I, Wainberg MA, Lange JMA, Hill A, Halima Y, et al. (2006) Criteria for drugs used in pre-exposure prophylaxis trials against HIV infection. PLoS Med 3(11): e454. doi:10.1371/journal.pmed.0030454

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Abbreviations: FTC, emtricitabine; NRTI, nucleoside reverse transcriptase inhibitor; NNRTI, non-nucleoside reverse transcriptase inhibitor; PHI, primary HIV-1 infection; PREP, pre-exposure prophylaxis; TDF, tenofovir disoproxil fumarate

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November 2006  |  Volume 3  |  Issue 11  |  e454
viruses, this may reduce the secondary spread of the resistant virus to other individuals. Also, this may permit the drug to retain antiviral activity as a PREP agent even in populations in which many potential HIV transmitters are infected with viruses resistant to the drug.

- **Reduced replication capacity**: If the selected resistant viral strains have a reduced replication fitness compared to wild type, this will result in the preferential replication of the drug-sensitive virus after discontinuation of the drug in the infected individual. Over time, the drug-resistant virus could be reduced to very low levels, comparable with those present in the natural variation of a wild-type quasi-species. These low levels of drug-resistant variants may affect treatment response favorably when compared with resistance present as a major variant. Reduced replication capacity is generally related to reduced viral load levels, which is associated with reduced transmissibility [18,32].

- **Unique resistance profile**: If the selected resistant viral strains have a unique resistance pattern not shared by other antiretroviral drugs, this will reduce the impact on possible future treatment response.

- **High effectiveness of PREP regimen**: The effectiveness of the PREP regimen at preventing a new HIV infection should be high. If PREP reduces the number of new infections in a population, the number of potential resistant strains developed will be low.

**Limiting the Impact of Selected Drug Resistance on Future Treatment Response**

In the situation that the individual becomes inadvertently infected during PREP, there is a risk of selection of drug-resistant viruses. It is unclear if/how this may affect future treatment response, but this impact should at any rate be minimised and be weighed against the benefits of PREP. On a theoretical basis, the selected drug-resistant viruses should therefore meet the following criteria:

- **Reduced transmissibility**: If the selected resistant viral strains are less transmissible compared to wild-type viruses, this may reduce the secondary requirement, as well as some others, can be translated into specific criteria that should be met by a PREP drug.

**Safety profile**. Safety is an important issue for all drugs used in clinical practice, especially in individuals without disease. Since a PREP drug may be taken regularly over a very long time period (years), the best candidate drugs should have a favorable safety profile based on extensive clinical experience and large safety databases.

**Ease of use**. PREP is only likely to be successful as a strategy if it can be easily adopted into daily life. No formal criteria for “ease of use” have been defined for the PREP setting, but ease of use would require convenient drug dosing options, such as once daily or once weekly dosing, a limited number of pills, the absence of strict food regulations when taking the drug, and excellent tolerability. Ideally, PREP should offer continued protection even if an occasional dose is missed. Thus, the pharmacokinetic and toxicity profiles of the compound will be critical to the success of the PREP strategy.

**Mode of action and pharmacology**. Theoretically, prevention of integration of the proviral DNA into the host cell genome during the very first replicative cycle is the preferred mode of action. If the viral genome has become integrated in the host cell, there is a danger that infectious progeny could be expressed at a later stage and the individual would become infected. However, recent data suggest that a minimal seeding population of infected cells is required in the mucosa for infection to become established [13]. Therefore, reducing this seeding population or its dissemination of progeny virus may be enough to block establishment of infection. From a pharmacological perspective, the active metabolite of the candidate drug should achieve sufficiently high drug levels at the sites of virus entry into the body and at sites of viral replication and should be active in all cell types that are relevant to HIV transmission. However, adequate levels for the prevention of HIV transmission are not known at present.

**Antiviral profile**. First, the PREP compound should retain its preventive effect against drug-resistant viral strains selected by other antiviral drugs used in the same geographic area. Second, in case the PREP regimen fails to prevent infection with HIV, and drug-resistant viral strains are selected in this process, the impact of this drug resistance on subsequent treatment response should be minimised. The criteria that should apply to a potential PREP drug regarding its antiviral profile are shown in Box 1.

**Cost-effectiveness**. In order for PREP treatment to be widely introduced, the cost-effectiveness ratio needs to compare favorably with other common medical interventions or procedures in developing countries. The cost-effectiveness of PREP depends on three key factors: (1) the price of the PREP treatment used (US$ per person-year of treatment); (2) the efficacy of the PREP (percentage reduction in incidence of HIV infections for PREP treatment versus placebo); and (3) the incidence of new HIV infections per year in populations targeted for PREP treatment.

In order to be cost-effective, the cost of PREP per infection avoided should be lower than the estimated lifetime treatment cost of an HIV-infected individual.

**Evaluation of PREP Drug Candidates Based on the Formulated Criteria**

Table 1 shows how the various PREP candidates compare based on the above criteria. TDF was the first antiviral drug studied in PREP clinical trials, based upon pre-clinical data showing significant protection against simian immunodeficiency virus and simian HIV infection when TDF was...
dosed prior to or after viral exposure in small transmission intervention studies in simian models [7,8]. The oral formulation of TDF meets most of the criteria formulated above for appropriate PREP candidates. In this article we evaluate other antivirals for their potential as good PREP drug candidates and make the case that lamivudine (3TC) may be a useful PREP drug. Given the similarity in structure and antiviral profile between 3TC and emtricitabine (FTC), all the arguments made for 3TC are also valid for FTC, although experience with FTC is more limited.

Safety profile. Antivirals are known to have various side effects. Efavirenz often causes central nervous system side effects. Nevirapine can have life threatening side effects (liver toxicity, Stevens-Johnson syndrome). The use of protease inhibitors often leads to lipodystrophy and other metabolic disorders. Nucleoside reverse transcriptase inhibitors (NRTIs) come with specific side effects depending on the drug. 3TC is by far the best tolerated and least toxic HIV drug currently approved for patient treatment, with the best safety record over the longest period of time. In addition, 3TC has been widely used in prevention of mother-to-child transmission studies and has also been taken by many women who became pregnant while on therapy, without apparent injury to newborns or the fetus.

Ease of use. Most antivirals can be administered twice daily, and many can be administered once a day. However, only three drugs can be administered once daily without food restrictions: TDF, 3TC, and FTC.

Mode of action and pharmacology. Non-nucleoside reverse transcriptase inhibitors (NNRTIs), NRTIs, and fusion inhibitors all halt viral replication prior to integration of viral DNA into host cell DNA. Since protease inhibitors halt replication after integration takes place, they are theoretically less favourable PREP candidates. 3TC acts early in the HIV replication cycle, before integration, and appears to retain antiviral potency in both activated and non-activated cells. Phosphorylation of 3TC to the active triphosphorylated compound does not seem to be restricted by either the type of host cell or the activation stage of the cells [14].

**Antiviral profile.** A successful PREP candidate will need to have a unique resistance profile. Resistance selected by protease inhibitors and NNRTIs generally gives rise to broad cross-resistance to all other drugs in the class. In addition, thymidine-associated mutations selected by NRTIs confer cross-resistance to various other NRTIs. 3TC readily selects for the M184I/V mutations. These mutations confer selective resistance, which is largely restricted to 3TC/FTC. Although low-level cross-resistance can be conferred by the M184V mutation in vitro against didanosine (DDI) and abacavir, clinical studies suggest that the selection of the this mutation does not impact the subsequent virologic response to DDI [15,16]. For most other nucleos(t)ides (zidovudine, stavudine, TDF) the antiviral activity of the drugs in the presence of M184V is slightly enhanced [17]. In contrast, the resistance profile associated with TDF therapy includes mutations, such as K65R and T215Y, that are associated with broader cross-resistance across the nucleoside class of drugs.

**Table 1. Summary of Some PREP Criteria for Antiviral Compounds Approved for Treatment of HIV Infection**

| Drug Class                  | Compound | Ease of Use | Mode of Action | Activity in Resting Cells | Cost $ (US per Person-Year) |
|------------------------------|----------|-------------|----------------|---------------------------|-----------------------------|
| Nucleos(t)ide reverse transcriptase inhibitors | Zidovudine | BID | PRE | No | 131 |
| Lamivudine | BID | PRE | Yes | 53 |
| Didanosine | QD | PRE | Yes | 142 |
| Abacavir | QD | PRE | Yes | 584 |
| Tenofovir disoproxil fumarate | QD | PRE | Yes | 301 |
| Non-nucleoside reverse transcriptase inhibitors | Efavirenz | QD, empty stomach | PRE | Yes | 316 |
| Protease inhibitors | Nevirapine | BID | PRE | Yes | 73 |
| Indinavir | BID | POST | No | 383 |
| Ritonavir | BID | POST | No | 83 |
| Nelfinavir | BID | POST | No | 978 |
| Saquinavir | BID | POST | No | 989 |
| Lopinavir | BID | POST | No | 500 |
| Fosamprenavir | QD | POST | No | NA |
| Tipranavir | BID | POST | No | NA |
| Fusion inhibitors | Enfuvirtide | BID, injections | PRE | NA | NA |
| Indinavir | BID | POST | No | 383 |
| Ritonavir | BID | POST | No | 83 |
| Nelfinavir | BID | POST | No | 978 |
| Saquinavir | BID | POST | No | 989 |
| Lopinavir | BID | POST | No | 500 |
| Fosamprenavir | QD | POST | No | NA |
| Tipranavir | BID | POST | No | NA |
| Fusion inhibitors | Enfuvirtide | BID, injections | PRE | NA | NA |

a PRE: the drug interferes prior to integration of the proviral DNA into the host cell genome; POST: the drug interferes after integration of proviral DNA into the host cell genome.

b Lowest cost as reported by [31]. BID, twice daily dosing; NA, not available; QD, once daily dosing.

doi:10.1371/journal.pmed.0030454.t001
be excluded; however, the PHI group included patients infected during the last six months based on strict criteria and long-term persistence of transmitted resistance in PHI has been shown [23,24]. The candidate must also demonstrate proof of principle and effectiveness. In the SIMBA study, conducted in Rwanda and Uganda, 3TC was administered on a daily basis to HIV-negative infants from HIV-positive breast-feeding mothers (who had received pre-partum zidovudine/Did3) for the duration of breast-feeding (maximum six months). In contrast to earlier results in the Petra study, with a similar pre-partum maternal intervention, but with no infant PREP during breast-feeding, virtually no infant infections occurred in the SIMBA study [25]. Similar results have recently been presented from a study conducted in Tanzania [26]. The candidate should reduce the replication capacity of the virus. A number of reverse transcriptase and protease mutations affect the replication capacity of HIV. The NRTI resistance mutation M184V and the protease inhibitor mutation D90N are single mutations associated with reduced viral replication compared to wild-type virus. These mutant variants usually become undetectable within weeks of discontinuing therapy and are frequently replaced by wild-type virus, indicating their in vivo reduced fitness in the absence of drugs compared to the wild-type virus. In the case of the protease inhibitor–resistant virus, the initial reduction of replication capacity can be compensated by the selection of additional mutations [27]. The reduced replication capacity of the virus granted by the M184V mutation persists and is often associated with a persistent partial antiviral effect during continued administration of the drug [28]. The diminished replication fitness of M184V-containing viruses is thought to be related to the location of the M184V amino acid residue close to the active site of the viral reverse transcriptase enzyme. The mutation is thought to interfere with the replication process of the reverse transcriptase enzyme through a diminished transcription processivity, an increased transcription fidelity resulting in a decreased mutation rate, a diminished initiation of the reverse transcription reaction, and a diminished rate of excision of incorporated nucleotides from viral DNA [29].

Cost-Effectiveness

Hill and co-authors did an analysis to determine the conditions under which the cost of PREP treatment would be lower than the cost of treating people for life with highly active antiretroviral therapy once HIV infection occurred in a sub-Saharan African setting without access to PREP [30]. They estimated that the lifetime treatment cost was US$10,000 over 20 years ($500 estimated per year, to cover both diagnostics and medical expenses). The cost per HIV infection prevented by PREP was calculated for various HIV incidences (between 1%–15%) and for different costs of the PREP drug ($50, $100, $250, and $500). The results are depicted for two efficacy rates: see Figure 1, where PREP is assumed to cut incidence of HIV by 40%, and Figure 2, where this efficacy rate is set at 80%.

The lowest annual drug costs included $55 per person-year for generic 3TC, $200 for the standard generic treatment regimen stavudine/3TC/nevirapine, $300 for TDF, and $500 for lopinavir/ritonavir [31]. With an HIV incidence of 1%, and assuming 80% efficacy of PREP, 125 people would require PREP treatment to prevent one HIV infection, resulting in a cost per infection avoided, in the case of generic 3TC being used, of $6,625. In these settings, PREP with generic 3TC would be cost-effective (costing less than $10,000).

In addition, 3TC is also included in the World Health Organization list of essential drugs for HIV treatment in the developing world. Thus, the relevant developing country stakeholders for PREP clinical trials and PREP approval are already familiar with 3TC and have experience in its use.

Combined PREP (“Combo-PREP”)

Recently, promising results were shown when combining TDF with FTC as PREP, the so-called combo-PREP, in an animal model [10]. None of six male rhesus macaques who were receiving both drugs became infected when repeatedly rectally exposed to simian HIV, compared to five of six male control macaques who were receiving no treatment. These results prompted some of the ongoing and planned PREP trials to be modified to test Truvada, the combination tablet of TDF and FTC, instead of a single PREP drug. Results of these trials will help elucidate the value of using more than one drug in PREP regimens.

Issues Related to Designing PREP Studies

A randomised trial studying the incidence of new HIV infections in a group treated with PREP compared
to placebo will address the efficacy and safety of the drug to prevent HIV infection. Although PREP would be most beneficial and cost-effective in the developing world where there is high HIV prevalence, a proof of concept study is urgently needed and should be organized irrespective of the setting. Large numbers should be included, especially in low HIV incidence settings, given that the continued counseling on use of other proven prevention measures will most certainly reduce HIV incidence.

Several ethical and logistical issues need to be carefully addressed when designing a PREP trial, especially in resource-poor settings. What about the treatment and care of participants who become infected during the trial because they were found to be HIV positive at baseline? Proven prevention strategies while we wait for an effective vaccine? AIDS 17: 937–938.

3TC as PREP: Issues for Consideration

Based on the above stated criteria, 3TC would be an interesting PREP drug candidate. However, two areas need attention when using 3TC as a PREP drug. First, the impact on future treatment response of individuals infected when exposed to 3TC monotherapy should be carefully monitored since the currently available drug regimens in resource-poor settings generally include 3TC. It remains unclear whether archived 3TC resistance, overgrown by wild-type virus due to its diminished replicative capacity, would be again selected by 3TC as part of the antiretroviral treatment regimen and thus have an impact on subsequent treatment response.

Secondly, the impact of 3TC on the course of chronic hepatitis B infection should be closely monitored. 3TC was the first nucleoside analogue licensed for treatment of chronic hepatitis B infection. However, after an initial response, resistant hepatitis B virus could be selected, resulting in a breakthrough infection which may be accompanied by acute exacerbation of liver disease. Also, acute exacerbation of hepatitis with or without hepatic decompensation may occur after discontinuation of 3TC treatment, as is the case with TDF. On the other hand, these drugs may be effective in prevention of hepatitis B virus infection as well as that of HIV.

Conclusion

In this paper, we have formulated criteria to which a PREP drug should adhere based on theoretical grounds and expert opinion. According to these criteria, we have argued that 3TC would make an interesting PREP drug given its relative safety, ease of use, mode of action and pharmacology, antiviral profile, and cost-effectiveness. Whether its use will be optimal as monotherapy, or in combination with another antiviral, is still unknown. Randomised clinical trials to evaluate 3TC’s efficacy in preventing new HIV infections are the only way forward.

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