Antiretroviral Treatment of Adult HIV Infection
2008 Recommendations of the International AIDS Society–USA Panel

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The field of antiretroviral therapy continues to evolve rapidly, and, to maintain the highest possible standard of care, treatment guidelines must continually be refined to assist the complex decision-making process. For a disease that has been transformed from almost uniformly fatal to manageable over decades, the impact of treatment decisions is substantial. Treatment can provide durable virologic, immunologic, and clinical benefits while minimizing toxicities and drug resistance, and potentially allow for a normal life span.

The rationale for the current update of the 2006 International AIDS So-

Context The availability of new antiretroviral drugs and formulations, including drugs in new classes, and recent data on treatment choices for antiretroviral-naive and -experienced patients warrant an update of the International AIDS Society–USA guidelines for the use of antiretroviral therapy in adult human immunodeficiency virus (HIV) infection.

Objectives To summarize new data in the field and to provide current recommendations for the antiretroviral management and laboratory monitoring of HIV infection. This report provides guidelines in key areas of antiretroviral management: when to initiate therapy, choice of initial regimens, patient monitoring, when to change therapy, and how best to approach treatment options, including optimal use of recently approved drugs (maraviroc, raltegravir, and etravirine) in treatment-experienced patients.

Data Sources and Study Selection A 14-member panel with expertise in HIV research and clinical care was appointed. Data published or presented at selected scientific conferences since the last panel report (August 2006) through June 2008 were identified.

Data Extraction and Synthesis Data that changed the previous guidelines were reviewed by the panel (according to section). Guidelines were drafted by section writing committees and were then reviewed and edited by the entire panel. Recommendations were made by panel consensus.

Conclusions New data and considerations support initiating therapy before CD4 cell count declines to less than 350/μL. In patients with 350 CD4 cells/μL or more, the decision to begin therapy should be individualized based on the presence of comorbidities, risk factors for progression to AIDS and non-AIDS diseases, and patient readiness for treatment. In addition to the prior recommendation that a high plasma viral load (eg, >100,000 copies/mL) and rapidly declining CD4 cell count (>100/μL per year) should prompt treatment initiation, active hepatitis B or C virus coinfection, cardiovascular disease risk, and HIV-associated nephropathy increasingly prompt earlier therapy. The initial regimen must be individualized, particularly in the presence of comorbidity conditions, but usually will include efavirenz or a ritonavir-boosted protease inhibitor plus 2 nucleoside reverse transcriptase inhibitors (tenofovir/emtricitabine or abacavir/lamivudine). Treatment failure should be identified and managed promptly, with the goal of therapy, even in heavily pretreated patients, being an HIV-1 RNA level below assay detection limits.
Box. Strength of Recommendation and Quality of Evidence Rating Scale

Strength of Recommendation
A: Strong evidence to support the recommendation
B: Moderate evidence to support the recommendation
C: Insufficient evidence to support the recommendation

Quality of Evidence
Ia: Evidence from 1 or more randomized, controlled clinical trials published in the peer-reviewed literature
Ib: Evidence from 1 or more randomized, controlled clinical trials presented in abstract form at peer-reviewed scientific meetings
IIa: Evidence from nonrandomized clinical trials or cohort or case-control studies published in the peer-reviewed literature
IIb: Evidence from nonrandomized clinical trials or cohort or case-control studies presented in abstract form at peer-reviewed scientific meetings
III: Recommendation based on the panel’s analysis of the accumulated available evidence

ciety–USA (IAS-USA) antiretroviral treatment recommendations is based on (1) the recent approval of 3 novel agents: maraviroc, a CCR5 antagonist; raltegravir, an integrase strand transfer inhibitor (NNRTI); (2) new data that better inform the choice of drugs for initial therapy and the management of treatment failure; and (3) new pathogenetic insights into the role of human immunodeficiency virus (HIV) in disease processes previously considered non–AIDS-related conditions.

These guidelines are built on the precept of pathogenesis- and evidence-based individualization of therapy in highly resourced settings. Consequently, they are most applicable to developed and selected mid-level economies. However, the core principle underlying these guidelines, namely pathogenesis-directed therapy with regimens designed to achieve full virologic suppression with minimal toxicity and maximal simplicity, is applicable to the developing world. Progress with antiretroviral rollout in the developing world is encouraging, but recent advances in the highly resourced world need to be adapted and translated to the developing world to realize these benefits. Thus, these guidelines can be viewed in 2 contexts—providing direct, practical advice to caregivers in the developed world and serving as an advocacy tool to help close HIV treatment gaps between high and low socioeconomic settings.

WHEN TO START ANTIRETROVIRAL THERAPY

Established HIV-1 Infection

The primary goal of antiretroviral therapy is to increase disease-free survival through maximal suppression of viral replication and preservation of immunologic function. The optimal timing of initiation of antiretroviral therapy depends on consideration of these benefits in balance with the risks of drug toxicity, potential emergence of viral resistance, and the understanding that HIV infection is a chronic disease requiring continuous therapy, usually over the course of decades.

Although the benefits of beginning antiretroviral therapy at CD4 cell counts above 200/μL are well documented, previous recommendations were influenced by the perceived need to minimize drug toxicity and preserve therapeutic options for subsequent regimens. Although these remain crucial concerns, as treatment options have increased and the risks of untreated viremia are better appreciated, the risk-benefit ratio is shifting toward earlier treatment.

The substantial toxicity and inconvenience of early regimens dampened enthusiasm for starting therapy at higher CD4 cell counts. However, newer regimens are potent, durable, and less toxic. Fixed-dose combinations with long half-lives and ritonavir-boosted protease inhibitors (PIs) have simplified regimens, improved pharmacokinetics and treatment response, enhanced adherence to therapy, and slowed the emergence of resistance.

New data demonstrate the increased relative burden of non-AIDS diseases in HIV-infected persons and require their inclusion in the definition of HIV disease progression. Clinical trial and observational cohort data indicate that even at high CD4 cell counts, uncontrolled HIV replication and immune activation are strongly associated with the development of diseases not traditionally associated with HIV infection, such as non-
AIDS cancers (including lung, anal, and head and neck cancers and Hodgkin lymphoma) and end-organ damage, including cardiovascular, hepatic, and renal dysfunction. A large multicohort survival analysis among antiretroviral-naive persons with CD4 cell counts of more than 350/µL demonstrated increased mortality even at high CD4 cell counts compared with the general population. The risk of developing non-AIDS-defining cancers is higher when the CD4 cell count is less than 500/µL for 1 year or more. Markers of inflammation (eg, interleukin 6) and coagulation (eg, D dimer) are strong predictors of mortality, even at higher CD4 cell counts, and are tightly correlated with plasma HIV-1 RNA levels. In addition, maintaining CD4 cell counts of more than 500/µL may result in a normal life expectancy through the prevention of irreversible immune damage associated with prolonged immune activation.

Although not designed to address the issue of when to initiate therapy, recent evidence from the Strategic Management of Antiretroviral Therapy (SMART) trial supports the hypothesis that uncontrolled viral replication carries an increased risk of morbidity and mortality at all CD4 strata. In this trial, opportunistic diseases and death occurred at higher rates when therapy was interrupted than when therapy was continuous, even with CD4 cell counts of more than 350/µL. At high CD4 cell counts, these outcomes were associated with HIV-1 RNA levels above 400 copies/mL. The risks of cardiovascular, hepatic, and renal complications also were higher in the drug interruption group than in the continuous viral suppression group. When therapy was reinstituted, risk decreased but did not return to baseline. In a subset of patients who were antiretroviral-naive or not currently receiving therapy, those in the deferred therapy group had an increased rate of serious non-AIDS events compared with those in the immediate group who began treatment with CD4 cell counts of more than 350/µL. These results demonstrate a strong relationship between uncontrolled HIV replication and multiple non-AIDS-defining diseases that substantially affect both quality and length of life, even at CD4 cell counts of more than 350/µL. Treatment for all infected persons with HIV-related symptoms and for all asymptomatic HIV-infected persons with CD4 cell counts at or less than 200/µL has been a consistent recommendation. Additionally, longitudinal cohort studies and randomized clinical trials have shown that those who begin therapy with CD4 cell counts between 200/µL and 350/µL have lower rates of AIDS-defining diseases and death and are more likely to achieve maximal suppression of virus replication and higher CD4 cell counts than those who begin therapy at lower CD4 cell levels. Although not all persons with higher CD4 cell counts are appropriate candidates for treatment, these data support the benefit of therapy, especially when other comorbidities or risk factors for HIV disease progression exist. In particular, high viral load (ie, >100 000 copies/mL), rapid CD4 cell count decline (>100/µL per year), hepatitis B or C virus (HBV or HCV) coinfection, HIV-associated nephropathy (HIVAN), and risk factors for non-AIDS diseases, particularly cardiovascular diseases, merit consideration of initiation of therapy independent of CD4 cell counts.

Other benefits of antiretroviral therapy include decrease of mother-to-child HIV transmission and potential reduction of HIV transmission among adults. Because antiretroviral therapy can decrease HIV transmission in the setting of couples with discordant HIV status, consideration should be given to initiation of therapy in the HIV-seropositive partner but should not supplant traditional prevention methods. Risk reduction counseling should be a routine part of care and reinforced at each clinician-patient interaction.

**Primary HIV-1 Infection**

Although knowledge continues to evolve regarding the pathogenesis of primary HIV infection, no definitive evidence has emerged that supports routine initiation of antiretroviral therapy in primary HIV infection.

### Recommendations

The patient’s readiness for treatment should always be assessed when considering initiation of therapy. Therapy is recommended (Table 1) for all patients with symptomatic established HIV disease (rating A1a in the Box) after appropriate counseling. For asymptomatic individuals, therapy should be initiated before the CD4 cell count decreases to less than 350/µL (A1a, A1b).

At present, there are no definitive randomized clinical trial data to define a specific CD4 cell count threshold of 350/µL or more for beginning therapy. Therefore, in this group, decisions should be based on comorbidities, risk of disease progression (including risk of non-AIDS diseases), and patient willingness and estimated ability to adhere to long-term treatment. Rapid decline in CD4 cell count (ie, >100/µL per year), a plasma HIV-1 RNA level greater than 100 000 copies/mL, and risk factors for cardiovascular and other non-AIDS diseases are indicators that favor earlier therapy (A1a, A1b).

### Table 1. Recommendations for Initiating Antiretroviral Therapy in Treatment-Naive Adults With Established HIV-1 Infection

<table>
<thead>
<tr>
<th>Measure</th>
<th>Recommendation (Rating)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Symptomatic HIV disease</td>
<td>Antiretroviral therapy recommended (A1a)</td>
</tr>
<tr>
<td>Asymptomatic HIV disease</td>
<td></td>
</tr>
<tr>
<td>CD4 cell count &lt;350/µL</td>
<td>Antiretroviral therapy recommended (A1a, A1b)</td>
</tr>
<tr>
<td>CD4 cell count ≥350/µL</td>
<td></td>
</tr>
</tbody>
</table>

Abbreviation: HIV, human immunodeficiency virus.

**a** In nonpregnant adults only. For all individuals, regardless of whether they are receiving treatment, intensive counseling to prevent secondary transmission is recommended.

**b** Considerations include high viral load (>100,000 HIV RNA copies/mL), rapid decline in CD4 cell count (>100/µL per year), high risk of cardiovascular disease, active hepatitis B or C virus coinfections, or presence of HIV-associated nephropathy.
factors for cardiovascular disease, such as hypertension, hyperlipidemia, diabetes, and tobacco use, should be aggressively managed in all patients. Although controlled clinical trials have not directly addressed whether earlier initiation of antiretroviral therapy might reduce cardiovascular or other non–AIDS-related disease risks, it is clear that the risk is higher when viral replication is uncontrolled. Patient readiness, drug interactions, adherence challenges, toxicities, and costs should be considered when determining whether to initiate therapy at higher CD4 cell counts, recognizing that treatment must be sustained. There is no upper CD4 cell limit for starting therapy when 1 or more of these considerations are present. An individual risk-benefit assessment is appropriate in such circumstances. Clinicians should follow routine screening recommendations for malignancies, implementing earlier screening when risk factors warrant it. Because infected individuals continue to be identified at an advanced stage of disease, implementing routine voluntary HIV testing and counseling using rapid testing technology is important for the earlier identification and treatment of HIV infection.

WHAT TO START

Recent Data: Choice of Initial Regimen

The initial selection of an antiretroviral regimen depends on the drug susceptibility of the individual patient’s HIV. Transmission of resistant variants in developed countries ranges from 5% to 20%. The selection is additionally influenced by factors like pill burden, frequency of dosing, anticipated tolerability, comorbid conditions, and short- and long-term adverse event profiles. Potential for emergence of resistance during therapy and subsequent treatment options may also affect the design of an initial regimen.

PI vs NNRTI Comparisons. AIDS Clinical Trials Group (ACTG) study A5142 compared 3 initial regimens in 757 patients: efavirenz plus 2 nRTIs, ritonavir-boosted lopinavir (lopinavir/r) plus 2 nRTIs, and efavirenz plus lopinavir/r without nRTIs. Efavirenz plus 2 nRTIs led to a longer time to virologic failure and a lower rate of virologic failure than lopinavir/r plus 2 nRTIs (24% vs 37%, respectively). Eighty-nine percent of patients initiating efavirenz plus 2 nRTIs had HIV RNA levels of less than 50 copies/mL at 96 weeks compared with 77% of those initiating lopinavir/r plus 2 nRTIs. The CD4 cell count increases at 96 weeks were greater in patients taking lopinavir/r plus 2 nRTIs than in those taking efavirenz plus 2 nRTIs (287/µL vs 230/µL, respectively). Grade 3 or 4 diarrhea and triglyceride changes occurred more often in the group taking lopinavir/r plus 2 nRTIs, whereas lipase elevations of this severity were more common with efavirenz plus 2 nRTIs. Increases in median total cholesterol, non–high-density lipoprotein cholesterol, and high-density lipoprotein cholesterol levels were similar in the 2 nRTI-containing groups, whereas increases in triglyceride levels were lower with efavirenz plus 2 nRTIs. Fat loss was most pronounced when efavirenz was combined with stavudine or zidovudine. There is no evidence that efavirenz combined with nonnucleoside nRTIs is associated with lipoatrophy.

NNRTI-Based Regimens. The virologic response of regimens containing efavirenz plus 2 nRTIs is durable and consistent across viral load and CD4 cell count strata. In a retrospective study examining the activity of efavirenz plus 2 nRTIs across broad CD4 and HIV RNA strata, time to virologic failure did not differ for patients with pretreatment viral loads above 300 000 RNA copies/mL and CD4 cell counts of less than 50/µL compared with all other patients. Although sample sizes were limited, patients with baseline HIV RNA levels of more than 750 000 copies/mL had similar treatment responses.

PI-Based Regimens (TABLE 2). In an open-label, randomized study, fosamprenavir/r twice daily was noninferior to lopinavir/r twice daily. Treatment responses were similar for those with viral loads of at least vs less than 100 000 copies/mL and across CD4 cell count strata. Virologic failures were uncommon (6%-7%) and no major PI resistance–associated mutations were observed.

Atazanavir/r was also noninferior to lopinavir/r at 48 weeks in an open-label study. Fewer patients in either group achieved an HIV RNA level of less than 50 copies/mL if their baseline HIV RNA level was at least 100 000 copies/mL. Patients with lower CD4 cell counts appeared to respond less well to lopinavir/r. The percentage changes in total cholesterol and triglyceride (but not low- or high-density lipoprotein cholesterol) levels were greater in the lopinavir/r group.

Darunavir/r was compared with lopinavir/r at 48 weeks in a randomized, open-label study. Lopinavir/r could be administered once (<25% of patients) or twice daily; only 2% initiated treatment with the tablet formulation of lopinavir/r. The darunavir/r dose was 800 mg/100 mg once daily, not the currently approved dose of 600 mg/100 mg twice daily for treatment-experienced patients. The difference between groups in response to less than 50 HIV-1 RNA copies/mL at 48 weeks favoring the darunavir regimen met criteria for noninferiority but not for superiority. In the HIV RNA stratum of 100 000 copies/mL or greater, the response in the darunavir/r group was superior to that in the lopinavir/r group. Differences between the groups appeared to be driven by the response in patients who received lopinavir/r once daily. No patients acquired major PI resistance mutations. Saquinavir/r was also noninferior to lopinavir/r in a randomized, open-label study.

Use of the soft-gel formulation of lopinavir/r, which will soon no longer be available, complicates the interpretation of the aforementioned studies. A randomized, open-label study compared once-daily vs twice-daily lopinavir/r combined with tenofovir and emtricitabine. An 8-week comparative trial of soft-gel capsules with tablets was embedded in the overall trial, although all patients received the tablet formulation after 8 weeks. The once-daily group was noninferior to the twice-daily group, in contrast with the
comparative study of lopinavir/r and darunavir/r, and no substantial differences in treatment responses were seen between HIV RNA strata (<100,000 and ≥100,000 copies/mL). There were no differences in tolerability or adverse events.

In a smaller randomized study, there were fewer virologic failures and less resistance emergence with atazanavir/r (300 mg/100 mg once daily) than with unboosted atazanavir (400 mg once daily), both combined with 2 nRTIs. Differences in the median changes in lipids were small.70

Since the previous guidelines, once-daily fosamprenavir, 1400 mg, with ritonavir, 100 mg, was approved for use in treatment-naive patients, although comparative data are limited. A small randomized trial comparing fosamprenavir/r with atazanavir/r once daily, both with fixed-dose combination tenofovir/emtricitabine, found no substantial differences between the groups.71

**Dual nRTI Components.** Dual nRTIs remain the backbone of most initial

<table>
<thead>
<tr>
<th>Source</th>
<th>No. of Patients</th>
<th>No. of Patients With &lt;50 HIV RNA Copies/mL at 48 wk, %</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eron et al,13 2006 (KLEAN)</td>
<td>878</td>
<td>Similar results in viral load (≥ or &lt;100,000 copies/mL) and CD4 strata Similar adverse events</td>
<td></td>
</tr>
<tr>
<td>Fosamprenavir, 700 mg twice daily + ritonavir, 100 mg twice daily</td>
<td>66</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lopinavir, 400 mg twice daily + ritonavir, 100 mg twice daily</td>
<td>65</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Molina et al,66 2008 (CASTLE)</td>
<td>883</td>
<td>Percentage with &lt;50 HIV RNA copies/mL was 8%-9% less in each treatment group in stratum with ≥100,000 copies/mL; no substantial differences between groups in either viral load stratum Decreased response to lopinavir in lower CD4 strata Hyperbilirubinemia more common with atazanavir Nausea, diarrhea, elevated total cholesterol and triglyceride levels more common with lopinavir</td>
<td></td>
</tr>
<tr>
<td>Atazanavir, 300 mg once daily + ritonavir, 100 mg once daily</td>
<td>78</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lopinavir, 400 mg once daily + ritonavir, 100 mg once daily</td>
<td>76</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Walmsley et al,67 2007 (GEMINI)</td>
<td>337</td>
<td>Results by viral load strata not reported More diarrhea and greater increases in triglycerides with ritonavir-boosted lopinavir</td>
<td></td>
</tr>
<tr>
<td>Saquinavir, 1000 mg twice daily + ritonavir, 100 mg twice daily</td>
<td>65</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lopinavir, 400 mg twice daily + ritonavir, 100 mg twice daily</td>
<td>64</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clumeck et al,68 2007 (ARTEMIS)</td>
<td>689</td>
<td>Most received capsule formulation of lopinavir; &lt;25% used lopinavir once daily Treatment response was lower in both groups in stratum with ≥100,000 HIV RNA copies/mL; in this stratum, darunavir was superior (P &lt; .05) Diarrhea less frequent and mean triglyceride levels lower with darunavir</td>
<td></td>
</tr>
<tr>
<td>Darunavir, 800 mg once daily + ritonavir, 100 mg once daily</td>
<td>84</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lopinavir, 400 mg twice daily + ritonavir, 100 mg twice daily or lopinavir, 800 mg once daily + ritonavir, 200 mg once daily</td>
<td>78</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gathe et al,69 2008 (M05-730)</td>
<td>664</td>
<td>No significant difference between groups by viral load strata (&lt; or ≥100,000 HIV RNA copies/mL) or CD4 strata No substantial differences in tolerability or laboratory adverse events</td>
<td></td>
</tr>
<tr>
<td>Lopinavir, 800 mg once daily + ritonavir, 200 mg once daily</td>
<td>77</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lopinavir, 400 mg twice daily + ritonavir, 100 mg twice daily</td>
<td>76</td>
<td></td>
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</table>

*Table 2. Selected Comparative Studies of Ritonavir-Boosted Protease Inhibitorsa*

a In each study, noninferiority of the comparator group (listed first) was established.

b All patients received fixed-dose combination abacavir/lamivudine, 600 mg/300 mg once daily.

c Capsule formulation of lopinavir/ritonavir.

d All patients received fixed-dose combination tenofovir/emtricitabine, 300 mg/200 mg once daily.

e All patients received fixed-dose combination abacavir/lamivudine, 600 mg/300 mg once daily.

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regimens. Extensive data support inclusion of lamivudine or emtricitabine as 1 of the 2 nRTIs. Tenofovir/emtricitabine and abacavir/lamivudine are taken once daily. Long-term data for tenofovir/emtricitabine support its use in initial therapy, although individuals with underlying renal dysfunction or requiring other nephrotoxic agents may be at increased risk of renal toxicity. Modest decreases in bone density have been observed, and hypophosphatemia can occur. The long-term impact of tenofovir on bone metabolism, phosphate metabolism, and renal function needs further evaluation. Tenofovir, emtricitabine, and efavirenz are coformulated in a single pill taken once daily.

Abacavir/lamivudine is currently being compared with tenofovir/emtricitabine in a randomized, blinded, 96-week clinical trial of 688 treatment-naive patients. Both dual-nRTI combinations are paired with once-daily lopinavir/r. At the 48-week primary end-point analysis, 68% of patients receiving abacavir/lamivudine and 67% of those receiving tenofovir/emtricitabine had HIV RNA levels of less than 50 copies/mL. In the stratum with screening viral loads of 100,000 copies/mL or greater, the time to virologic failure was more frequent than in the 2 nRTI groups, respectively; confirmed virologic failure occurred in 12% and 11%, respectively, of the patients over 48 weeks. Median changes in triglyceride and low-density lipoprotein cholesterol levels were greater in the abacavir group.

In contrast with these results, the ongoing ACTG A5202 study of approximately 1800 treatment-naive patients comparing the same 2 dual-nRTI combinations, in conjunction with a comparison of efavirenz with atazanavir/r, was modified when a data and safety monitoring board interim review noted a higher rate of virologic failure in patients with screening viral loads of 100,000 copies/mL or higher in the abacavir/lamivudine group than in the tenofovir/emtricitabine group. The estimated hazard ratio for cumulative virologic failure in this stratum was 2.33 (95% confidence interval [CI], 1.46-3.72; P = .0003) (http://www.aactg.org/news_results.asp).

A large, collaborative cohort study investigated the association of nRTI use with subsequent myocardial infarction. After controlling for numerous factors, an increased risk of myocardial infarction associated with recent abacavir or didanosine use (relative rates, 1.90 [95% CI, 1.47-2.45] and 1.49 [95% CI, 1.14-1.95], respectively) was demonstrated. Cumulative exposure was not predictive, and those who had not taken abacavir or didanosine for 6 months or more did not have an increased risk. The overall absolute risk was small but was greatest in those at highest risk of myocardial infarction, based on traditional cardiovascular risk factors. Although an association has been demonstrated in this study, causation is not established.

**Other Initial Combinations.** The ACTG A5142 study included an nRTI-sparing group of efavirenz, 600 mg once daily, with lopinavir, 533 mg/ritonavir, 133 mg, twice daily, that had a time to virologic failure similar to efavirenz plus 2 nRTIs in the overall analysis, although in the stratum of 100,000 HIV RNA copies/mL or greater, the time to virologic failure was shorter. Limb fat increase was greatest in the efavirenz/lopinavir/r group, laboratory toxicity was more common (predominantly because of rises in triglyceride levels), and emergence of resistance was more frequent than in the 2 nRTI groups.

Initial PI monotherapy has also been evaluated in a small, randomized, open-label study comparing lopinavir/r alone with lopinavir/r plus zidovudine and lamivudine in patients with baseline viral loads below 100,000 copies/mL. Fewer patients receiving PI monotherapy achieved HIV RNA levels below the limit of detection, and a greater number receiving PI monotherapy had emergence of PI resistance mutations, suggesting that this approach should currently be considered suboptimal.

In another randomized, open-label study of 114 patients, 4 nRTIs (zidovudine, lamivudine, abacavir, and tenofovir) had similar antiretroviral activity as efavirenz plus zidovudine and lamivudine; 68% and 67% had HIV RNA levels of less than 50 copies/mL at 48 weeks, respectively.

**New Drug Classes in Initial Therapy.** Raltegravir, an integrase strand transfer inhibitor, was approved in 2007 for use in highly treatment-experienced patients. It was compared with efavirenz in treatment-naive patients in a randomized, partially blinded trial in which patients received 1 of 4 doses of raltegravir (100, 200, 400, or 600 mg twice daily) or efavirenz, each combined with tenofovir and lamivudine. At 48 weeks, the proportions of individuals who had an HIV RNA level of less than 50 copies/mL were similar among the 5 groups, ranging from 83% to 88%. Phase 3 studies comparing raltegravir, 400 mg twice daily, with efavirenz once daily, each paired with 2 nRTIs, are under way.

Maraviroc, a CCR5 antagonist approved in 2007 for use in treatment-experienced patients, has antiretroviral activity only in patients with HIV-1 variants that exclusively use the CCR5 coreceptor (termed R5 viruses). Maraviroc was compared with efavirenz, each combined with zidovudine/lamivudine, in a randomized, double-blind, phase 3 study in treatment-naive patients with R5 virus. At 48 weeks, 69.3% and 65.3% of patients achieved a viral load of less than 50 copies/mL in the efavirenz and the maraviroc groups, respectively; the prespecified criterion for noninferiority was not met.

**Recommendations.** Two nRTIs plus either efavirenz (Ala) or a PI/r (Ala, Alb) are recommended for initial therapy (Table 3). Simplicity of therapy, pill number, tolerability, desire for pregnancy, drug interactions, primary drug resistance, and comorbid conditions are likely to influence the choice between these 2 recommended options. Efavirenz is not recommended for women in the first trimester of pregnancy or who are contemplating pregnancy (Ala). Treatment for patients with transmitted drug
resistance should be guided by resistance test results (BIIa, BIIb). Nevirapine is an alternative to efavirenz when an NNRTI-based regimen is desired and the CD4 cell count is less than 250/µL and 400/µL in women and men, respectively (AIIa).

Of the ritonavir-boosted PIs, recommended components include lopinavir/r (AIIa), atazanavir/r (AIIb), fosamprenavir/r (AIIa), darunavir/r (AIIb), or saquinavir/r (AIIb). Choice of PI/r is influenced by factors such as frequency of dosing, pill number, coformulation, need for refrigeration, adverse effect profile, concomitant medications, comorbid illnesses, presence of primary drug resistance, and cost.

Lopinavir/r has been the most extensively studied ritonavir-boosted PI and served as the comparator for most clinical trials of other ritonavir-boosted PIs. It is the only coformulated boosted PI option, and the combination tablet does not require refrigeration. It may be given once (BIIa, AIIb) or twice (AIIa, AIIb) daily in treatment-naive patients, may be the most likely to cause diarrhea, and may have the greatest negative effect on triglyceride levels.

Once-daily ritonavir-boosted atazanavir (AIIb) has similar activity to lopinavir/r, with fewer gastrointestinal adverse effects, a more favorable lipid profile, and a lower pill burden.66 Coadministration with acid-reducing agents must be done cautiously.66,67 Fosamprenavir/r may be given twice daily (AIIa).13

### Table 3. Recommended Components of Initial Antiretroviral Therapy and Considerations for Choosing a Regimen

<table>
<thead>
<tr>
<th>Component</th>
<th>Considerations for Choice</th>
<th>Major Toxic Effects and Cautions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nucleoside reverse transcriptase inhibitors^a</td>
<td>Well tolerated</td>
<td>Baseline renal function should be evaluated before initiating tenofovir. Reduce dose or avoid in patients with renal dysfunction.</td>
</tr>
<tr>
<td>Tenofovir/emtricitabine^a,c</td>
<td>Efficacy superior to zidovudine/lamivudine^b,d,e</td>
<td>Hypersensitivity syndrome in 5% to 8% of persons (risk associated with HLA-B<em>5701 genotype). Risk reduced with HLA-B</em>5701 screening^f,g.</td>
</tr>
<tr>
<td></td>
<td>Available as a once-daily fixed dose</td>
<td>May be associated with increased risk of myocardial infarction^h,i.</td>
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<tr>
<td>Nonnucleoside reverse transcriptase inhibitors^a</td>
<td>Standard-of-care comparator in many trials Available as a once-daily fixed dose with tenofovir/emtricitabine</td>
<td>Central nervous system toxicity may be limiting. Potentially teratogenic in first trimester of pregnancy. Associated with lipoatrophy when given with thymidine reverse transcriptase inhibitors^a.</td>
</tr>
<tr>
<td>Efavirenz</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ritonavir-boosted protease inhibitors^b</td>
<td>Substantial clinical trial data and phase 4 experience supporting efficacy</td>
<td>Gastrointestinal adverse effects Hyperlipidemia, especially hypertriglyceridemia</td>
</tr>
<tr>
<td>Lopinavir</td>
<td>Heat-stable tablet 1 or 2 doses per day for treatment-naive patients</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Atazanavir</td>
<td>Noninferior to ritonavir-boosted lopinavir Less hyperlipidemia and diarrhea^k</td>
<td>Hyperbilirubinemia (UGT1A1-28 alleles and T3435C polymorphism in MDR1 gene) Occasionally associated with nephrolithiasis Acid-reducing agents decrease atazanavir concentrations; proton pump inhibitors should be used cautiously.</td>
</tr>
<tr>
<td></td>
<td>Once-daily dosing</td>
<td></td>
</tr>
<tr>
<td>Fosamprenavir</td>
<td>Noninferior to ritonavir-boosted lopinavir^a,c</td>
<td>Similar adverse effect profile to ritonavir-boosted lopinavir Rash</td>
</tr>
<tr>
<td></td>
<td>Once-daily or twice-daily dosing possible; more robust data with twice-daily dose</td>
<td></td>
</tr>
<tr>
<td>Darunavir</td>
<td>Noninferior to ritonavir-boosted lopinavir and superior in those with viral load ≥100 000 HIV RNA copies/mL Less nausea, lower triglyceride levels^m,n</td>
<td>Rash</td>
</tr>
<tr>
<td></td>
<td>800 mg + 100 mg ritonavir once daily</td>
<td></td>
</tr>
<tr>
<td>Saquinavir</td>
<td>Noninferior to ritonavir-boosted lopinavir, with lower triglyceride levels^o</td>
<td>High pill burden</td>
</tr>
<tr>
<td></td>
<td>Twice-daily dosing</td>
<td></td>
</tr>
</tbody>
</table>

Abbreviation: HIV, human immunodeficiency virus.
^aZidovudine/lamivudine is considered an alternative (see “When to Start” section of text).
^bA baseline urinalysis and estimation of creatinine clearance or glomerular filtration rate for assessment of renal function are recommended.27 All patients receiving tenofovir should be observed for development of renal dysfunction.
^cOr lamivudine.
^dOr emtricitabine.
^eNevirapine (in women with <250 CD4 cells/µL and men with <400 CD4 cells/µL) is considered an alternative (see “What to Start” section of text).
^fSubstantial clinical trial data exist for ritonavir-boosted lopinavir as initial antiretroviral therapy, including data on long-term outcomes. Each of the other ritonavir-boosted protease inhibitors has been compared with ritonavir-boosted lopinavir but not with one another. Choice of ritonavir-boosted protease inhibitor should be individualized (see “What to Start” section of text).
or once daily with either 200 or 100 mg of ritonavir (Bla). With twice-daily dosing, the adverse effect profile and lipid effects are similar to lopinavir/r.13 Twice-daily saquinavir/r (Alb) was also noninferior to twice-daily lopinavir/r.67 with less diarrhea and more favorable triglyceride changes.

Once-daily darunavir/r (Alb) is also well tolerated, with similar activity to lopinavir/r.68 At present, the formulation of darunavir studied in the phase 3 trial is not available. Using darunavir/r in initial therapy must be balanced against its proven efficacy in patients with multidrug-resistant virus. Debate exists whether darunavir should be used in patients with drug-susceptible virus or should be reserved for patients with primary or acquired drug resistance.86-91

Unboosted PIs are not recommended. However, consideration of their use arises in highly selected circumstances; eg, in individuals who are not candidates for NNRTI-based therapy or who have intolerance or contraindications to ritonavir. Atazanavir, fosamprenavir, and, in some cases, nelfinavir are candidates to consider, but a non-PI–, non-NNRTI–based regimen such as raltegravir plus 2 nRTIs is another alternative, pending results of phase 3 studies.

Recommended nRTIs in the initial regimen are the fixed-dose combinations tenofovir/emtricitabine (Ala) or abacavir/lamivudine (Ala). Data published or presented since the 2006 publication of these guidelines continue to support the efficacy and safety of tenofovir/emtricitabine. The recently reported association of abacavir with an increased risk of myocardial infarction should be considered in patients with known or high risk of cardiovascular disease. The diminished virologic efficacy of abacavir/lamivudine compared with tenofovir/emtricitabine (each in combination with efavirenz or atazanavir/ritonavir) in patients with viral loads of more than 100 000 copies/mL reported in 1 randomized study should also be considered. The data are as yet insufficient, however, to remove abacavir as a recommended nRTI component of initial therapy.

Zidovudine/lamivudine twice daily is an alternative dual-nRTI component (Ala), although the gastrointestinal and central nervous system adverse effects and associations with lipoatrophy and anemia make this choice less desirable.

The quadruple nRTI combination of abacavir/lamivudine/zidovudine/tenofovir (Bla)77 may be considered in special circumstances, such as coadministration with tuberculosis therapy or when comorbid conditions mandate treatment with other medications that have substantial drug interactions with NNRTIs and PIs. Lopinavir/r plus efavirenz (Ala)90 also may be considered to avoid nRTI use, although lipid abnormalities are common. Currently, initial therapy with raltegravir should be considered only in highly selected circumstances (Bla). Use of maraviroc (Cib) or PI/r monotherapy (Cia) for initial therapy is not currently recommended.

**PATIENT MONITORING**

**Considerations**

Recommendations for the initial workup of newly diagnosed HIV-infected persons have not changed substantially except that baseline genotypic testing for resistance should be performed in all treatment-naive patients regardless of estimated duration of infection.92 Baseline and periodic CD4 cell counts and plasma HIV-1 RNA measurements guide timing of initial therapy. Presence of HBV or HCV infection, evidence of HIVAN, or cardiovascular risk may also influence therapy initiation and regimen and, therefore, should be assessed.

**Monitoring Treatment Response**

Effective therapy should generally result in at least a 10-fold (1.0 log10) decrease in HIV-1 RNA copies/mL in the first month and suppression to less than 50 copies/mL by 24 weeks, depending on pretreatment viral load.1 Once HIV-1 RNA suppression is confirmed, it should be assessed at regular intervals (eg, every 3 or 4 months).1 Isolated episodes of low-level viremia (“blips”) are not predictive of subsequent virologic failure, but consistent elevations to more than 50 copies/mL meet a strict definition of virologic failure. Confirmed viral load rebound should prompt a careful evaluation of regimen tolerability, drug-drug interactions, and patient adherence. CD4 cell counts should generally be assessed in concert with viral load. Once CD4 cell counts are consistently at least 350/µL, however, less frequent monitoring of CD4 cell count (ie, every 6 months) is reasonable if the viral load remains suppressed.

**Resistance Testing**

Updated IAS-USA guidelines for the use of antiretroviral drug resistance testing have been published.92 For treatment failure with HIV-1 RNA levels of more than 500 to 1000 copies/mL, resistance testing is essential and should be performed while the patient is taking the failing regimen.92

**Tropism**

Human immunodeficiency virus 1 requires a second receptor, either CCR5 or CX chemokine receptor 4 (CXCR4), to enter CD4 cells. Virus may exclusively use either CCR5 (R5 virus) or CXCR4 (X4 virus) or may use both receptors (dual-tropic). Human immunodeficiency virus 1 variants within an infected individual may be R5 only, X4 only, or a mixture of R5, X4, and dual-tropic variants (so-called dual-/mixed-tropic populations). Most transmitted variants are R5, and R5 virus predominates early in the course of infection. The CCR5 antagonist maraviroc inhibits its R5 virus and can provide added virologic activity in patients with R5 virus; it has little or no activity in patients with dual-/mixed- or X4-tropic virus.4 Thus, assessment of tropism prior to use of maraviroc is essential.92,95

**Monitoring for Treatment Toxicity**

When balancing the risks and benefits associated with a particular treat-
ment, it is important to realize that cardiovascular, hepatic, and renal complications may not only reflect drug toxicity but may also be associated with uncontrolled HIV replication. Appropriate clinical and laboratory assessment of relevant comorbid conditions should be performed before initiating treatment and during follow-up. For example, cardiovascular disease risks should be assessed by available algorithms. The Framingham risk algorithm may be the most appropriate, although it can underestimate cardiovascular disease risk in the setting of HIV infection. Guidelines for the prevention and management of metabolic complications in HIV infection are available.

Assessment of renal function should be made before initiation and during use of tenofovir, allowing avoidance, dose modification, or timely substitution of the drug when appropriate.

**HLA-B*5701 Screening**

The Prospective Randomized Evaluation of DNA Screening in a Clinical Trial (PREDICT) study demonstrated the clinical value of prospective HLA-B*5701 screening to identify patients at risk of abacavir-associated hypersensitivity reaction (HSR). Those screening negative for HLA-B*5701 rarely develop immunologically confirmed abacavir HSR; approximately 50% of HLA-B*5701–positive patients develop immunologically confirmed HSR when given abacavir. Thus, HLA-B*5701–positive patients should not receive abacavir. When a patient screens negative for HLA-B*5701, this should not replace careful follow-up because clinically diagnosed forms of abacavir HSR may still occur in such patients, albeit infrequently.

**Therapeutic Drug Monitoring**

The clinical role of therapeutic drug monitoring remains controversial, and no definitive data have emerged since the last edition of the guidelines on which to base a clear-cut recommendation. When available with assays performed by a quality-assured laboratory, therapeutic drug monitoring of PIs and NNRTIs may be selectively useful in pregnant women and children, and patients with renal or liver failure, to potentially minimize overexposure and adverse effects, when managing potential drug-drug interactions, or in virologic failure in the absence of resistance when adherence is thought to be excellent.

**Recommendations**

The goal of antiretroviral therapy is to reduce and maintain a plasma HIV-1 RNA level of less than 50 copies/mL, regardless of previous treatment experience. Plasma HIV-1 RNA levels should be monitored frequently when treatment is initiated or changed for virologic failure (eg, at 2, 4, 8, and every 4 weeks thereafter) (AIIa) until it reaches levels below the assay detection limits, and regularly thereafter (eg, 3–4 times per year [BIII]). Once the viral load is suppressed for an extended period and CD4 cell counts are stable at 350/µL or more, twice-yearly CD4 cell counts are reasonable (CIII).

Baseline genotypic testing for resistance should be performed in all treatment-naive patients (AIIa and, in cases of confirmed virologic failure, Ala). Resistance testing should also be considered after a new regimen is introduced if the trajectory of HIV-1 RNA reduction is not optimal, as archived mutations may emerge (AII). Appropriate assessment of comorbid conditions and monitoring for toxicity should be performed before initiating treatment and during follow-up (eg, for hyperlipidemia, cardiovascular risk, renal function, and hepatic transaminases) and may be partly dependent on the regimen. When possible, patients should be screened for the HLA-B*5701 haplotype if being considered for abacavir (AIIa); those screening positive should not receive the drug (AIIa). Those screening negative can generally take abacavir, but because rare cases of abacavir HSR may occur in such patients, clinical vigilance for suspected abacavir HSR remains appropriate (AIIa).

Assessment of viral tropism is recommended prior to use of maraviroc (Alb). Therapeutic drug monitoring for PIs and first-generation NNRTIs is not recommended as part of routine care (CIII).

**WHEN TO CHANGE AND WHAT TO CHANGE**

**Changing for Reasons of Toxicity or Convenience**

The principles for modifying a regimen successful in suppressing HIV have not changed. Single-agent switches to decrease toxicity, avoid adverse drug interactions, or improve convenience and adherence are possible provided the potency of the regimen is maintained and subsequent drug interactions are managed appropriately. Switching to PI/r monotherapy is not recommended, given the increased rates of low-level viremia, unless other options are not available (BII). Caution must be taken in switching to nevirapine in women with CD4 cell counts of more than 250/µL and in men with CD4 cell counts of more than 400/µL, although studies have suggested that the risks of hypersensitivity and hepatotoxicity are lower than have been reported in antiretroviral-naive individuals who start nevirapine with similar CD4 cell counts (BII). Changes because of toxicity should not be made prematurely, as many early drug-related adverse effects subside with time. However, persistent adverse effects may compromise adherence and lead to resistance.

**Recommendations.** Replacing single agents to reduce toxicity or drug interactions or to improve convenience and adherence is acceptable provided the regimen potency is maintained and subsequent adverse drug interactions are avoided (Ala). Prior treatment history and results of prior resistance testing should be reviewed. Close monitoring of HIV-1 RNA level after such a switch can help ensure that virologic suppression is maintained.

**Changing for Virologic Failure**

Viral load suppression to less than 50 copies/mL is now achievable in the majority of patients. Recommendations.
The selection of a new regimen should take into consideration history of drug exposure, current and prior genotypic or phenotypic resistance patterns, tolerability, other prescribed drugs with interaction potential, and reasons for failure and should include expert advice when possible. At least 2 (and ideally 3) fully active drugs should be included, and using drugs from at least 1 new class should be considered.

First-Line Failure of NNRTI-Based Regimens. There is no advantage to maintaining an NNRTI to which resistance has emerged. The failure of an agent should be recognized early and discontinued so that additional mutations to the NNRTI and dual-NNRTI components do not emerge to compromise other compounds in the class.

First-line NNRTI failures are typically treated with 2 active nRTIs plus a PI/r. If such a regimen cannot be constructed, including etravirine or an agent in a new class, such as raltegravir or maraviroc (if virus is pure R5), can be considered if adequately supported by other active drugs in the regimen. Although etravirine retains activity in the setting of fewer than 3 NNRTI mutations and does not appear to be affected by K103N,124 it will need to be supported by at least 1 fully active nRTI and a PI/r. Etravirine with 2 nRTIs alone is not recommended [BII].

First-Line Failure of PI/r Regimens. As with NNRTI-based regimens, failure should be detected early and mutations identified. For many patients, resistance to the PI may not have emerged, allowing the same drug or another PI/r to be used next. For virus with some degree of PI resistance, a PI/r with activity against resistant strains, such as lopinavir/r, darunavir/r, or tipranavir/r, should be considered. In this setting, darunavir/r is likely to be more active than lopinavir/r126 and may be more tolerable than tipranavir/r. If not previously used, an NNRTI may be included, provided that drug interactions are considered. Whenever possible, 2 fully active nRTIs should be included. If the combined potency is uncertain, including an agent from a new class, such as an integrase strand transfer inhibitor or a CCR5 antagonist (if R5 virus can be confirmed by tropism assay), should be considered.

With virologic failure of either an NNRTI- or a PI/r-based initial regimen, decisions should be individualized with respect to the number of new drugs and new drug classes used in the replacement combination. For early failures, strategic sequencing of PIs should be considered. For example, for a virus that is fully susceptible to all PIs, there is no virologic advantage to using darunavir/r or tipranavir/r over lopinavir/r or atazanavir/r.125

Recommendations. Virologic failure with an initial NNRTI- or PI-based regimen should be treated early with at least 2, and ideally 3, fully active drugs. For NNRTI failures, the new combination should include, if possible, an agent from a new class (AIa), most commonly a PI/r. With NNRTI failure, etravirine may be a useful component of a new regimen if there are fewer than 3 NNRTI-associated mutations, but it must be supported by a potent combination of other drugs that should include a PI/r (AIa). Depending on the drug resistance profile and options available, inclusion of an agent from another new drug class (raltegravir, an integrase inhibitor, or maraviroc, a CCR5 antagonist) should be considered (BII).

Multidrug (Including PI and NNRTI) Resistance
In this setting, 3 active drugs, including new classes of agents whenever possible, should be used. Individuals with treatment failure and multidrug-resistant virus usually benefit from a PI/r with activity against resistant strains, such as darunavir/r or tipranavir/r.103,119 Etravirine can be paired with darunavir/r but not tipranavir/r126 and may be of value depending on the number of NNRTI mutations. One or more drugs drawn from newer classes should be included, such as raltegravir or maraviroc (if R5 virus is confirmed).93,122,123 Enfuvirtide may be of value despite the inconvenience of subcutaneous injection and the associated injection site reactions.127 There is no convincing evidence for the use of 2 PI/r (double PI boosting).128 There is no new information on the role of continuing lamivudine (or emtricitabine) to maintain the M184V mutation to modulate viral fitness.

Recently Approved Agents Particularly Useful in Multidrug-Experienced Patients
Raltegravir. Patients with triple-class-resistant HIV were randomized to receive raltegravir, 400 mg twice daily, or placebo in addition to optimized background therapy in 2 phase 3 trials (Table 4).122,123 Human immunodeficiency virus 1 RNA levels of less than 50 copies/mL occurred in 65% of patients taking raltegravir and in 31% in the control groups. Virologic responses were greater in the subgroup of patients with lower baseline HIV-1 RNA levels, higher baseline CD4 cell counts, and who had more active agents in the optimized background therapy. There were non–statistically significantly increased numbers of cancers in patients randomized to receive active drug (relative risk at 48 weeks, 1.5; 95% CI, 0.5-6.3). It is unclear whether this imbalance is drug related or reflects anticipated complications in an advanced patient population. Raltegravir resistance remains under study but appears to involve a minimum of 2 mutations along 1 of 2 pathways of the integrase enzyme (Q148H/K/R or N155H).129 Raltegravir is a potent agent for patients with multidrug resistance, but given its relatively low genetic barrier to resistance, it needs to be supported by other agents.

Maraviroc. Maraviroc was evaluated in triple class–experienced patients with R5 virus in 2 phase 3 studies (Table 4).93 The mean HIV-1 RNA change from baseline in the placebo group was -0.78 log10 copies/mL compared with -1.68 log10 copies/mL with...
once-daily maraviroc and $-1.84 \text{log}_{10}$ copies/mL with twice-daily maraviroc. Maraviroc has not been associated with an increased incidence of malignancy, but the question has been raised with another investigational drug in this class, vicriviroc, so careful phase 4 follow-up is ongoing. Resistance to maraviroc typically occurs through emergence of X4 or dual-/mixed-tropic virus preexistent in the viral population; a second mechanism involves mutations developing in gp120 of HIV-1 that permit the virus to use the CCR5 receptor in the presence of bound maraviroc.

**Etravirine.** Etravirine was evaluated in treatment-experienced patients in 2 parallel trials in which patients received etravirine, 200 mg twice daily, or matching placebo with darunavir/r and optimized background therapy.\textsuperscript{120,121,130} At 48 weeks, 65% of patients randomized to etravirine, compared with 39% to 40% randomized to placebo, had HIV-1 RNA levels of less than 50 copies/mL. More active agents in the optimized background therapy produced greater response rates. The presence of 3 or more NNRTI mutations was associated with a poor virologic response.\textsuperscript{124} Most data for this agent have been derived from the trials in which it was combined with darunavir/r and other active agents, so its use in other combinations needs to be considered cautiously.

**Recommendations.** The treatment goal of suppression of HIV-1 RNA to less than 50 copies/mL in treatment-experienced patients, introduced in the last report,\textsuperscript{1} has been strengthened by recent advances (Ala). Regimens should include at least 2, and ideally 3, fully active agents (Ala), and at least 1 new class should be included (Ala). Expert advice should guide therapy for patients with multidrug resistance (BIII).

Ritonavir-boosted PIs with activity against resistant viruses (darunavir/r or tipranavir/r) often are the foundations of a new regimen. Adding raltegravir provides a potent agent from a new class. Raltegravir has a relatively low genetic barrier to resistance and, thus, needs to be protected by the addition of other agents to prevent virologic breakthrough (Ala).

Etravirine can be an important adjunct to a new regimen if no or only 1 or 2 NNRTI-associated resistance mutations are present (Ala), and it must be supported by a potent backbone (eg,

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**Table 4.** Selected Trials of Newly Available Drugs in Antiretroviral-Experienced Patients

<table>
<thead>
<tr>
<th>Class and Drug</th>
<th>Pivotal Trials in Multidrug-Resistant Patients</th>
<th>Entry Criteria</th>
<th>Randomization</th>
<th>Outcomes</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrase inhibitor: raltegravir</td>
<td>BENCHMRK-1 ( (n = 352) )\textsuperscript{123} BENCHMRK-2 ( (n = 351) )\textsuperscript{23}</td>
<td>Multidrug resistance HIV RNA &gt;1000 copies/mL Any CD4 cell count</td>
<td>Optimized background therapy + raltegravir or placebo (2:1 ratio)</td>
<td>HIV RNA &lt;50 copies/mL at week 48: 60%-65% (raltegravir) vs 31%-34% (control) CD4 cell counts increased 98-120/µL (raltegravir) vs 40-49/µL (control)</td>
<td>Most frequent adverse events gastrointestinal; not increased vs placebo Relative risk of malignancy increased vs placebo; significance uncertain</td>
</tr>
<tr>
<td>CCR5 antagonist: maraviroc</td>
<td>Motivate-1 ( (n = 601) )\textsuperscript{125} Motivate-2 ( (n = 475) )\textsuperscript{95}</td>
<td>Multidrug resistance R5-tropic HIV RNA &gt;5000 copies/mL Any CD4 cell count</td>
<td>Optimized background therapy + placebo or maraviroc once daily or maraviroc twice daily (1:2:2 ratio)</td>
<td>HIV RNA &lt;50 copies/mL at week 48: 45.5% (maraviroc, once daily) and 43.2% (maraviroc, twice daily) vs 16.7% (control) CD4 cell counts increased 116/µL (maraviroc, once daily) and 124/µL (maraviroc, twice daily) vs 61/µL (control)</td>
<td>Need to perform tropism assay prior to use No increase in malignancy Most common adverse events; diarrhea, nausea, fatigue, and headache; similar to placebo</td>
</tr>
<tr>
<td>NNRTI: etravirine</td>
<td>DUET-1 ( (n = 612) )\textsuperscript{120} DUET-2 ( (n = 489) )\textsuperscript{121}</td>
<td>HIV RNA &gt;5000 copies/mL ≥ 1 NNRTI mutation ≥ 3 PI mutations Any CD4 cell count</td>
<td>Ritonavir-boosted darunavir + optimized background therapy + etravirine or placebo</td>
<td>HIV RNA &lt;50 copies/mL at week 48: 60%-61% (etravirine) vs 38%-41% (control) CD4 cell counts increased 94-103/µL (etravirine) vs 72-74/µL (control)</td>
<td>Fully active only if fewer than 3 resistance-associated mutations; activity not compromised by isolated K103N mutation Most data are based on combined use with darunavir</td>
</tr>
</tbody>
</table>

**Abbreviation:** HIV, human immunodeficiency virus; NNRTI, nonnucleoside reverse transcriptase inhibitor.
a boosted PI such as darunavir/r). Etravirine should not be used with tipranavir/r because of drug-drug interactions (AII).

For individuals with R5 virus, maraviroc can provide another active agent from a new class (Ala). Tropism should be assessed when contemplating the use of maraviroc (Ala). Concerns about the limited sensitivity of the tropism assays in excluding the presence of X4 virus are being addressed by the development and availability of more sensitive assays. Maraviroc is especially important to consider if the PI component of the regimen is compromised by PI resistance.

Despite its inconvenience, enfuvirtide remains an important agent for persons with multidrug-resistant virus, especially those with greater compromise of the PI component.

The nRTIs are often included in new regimens for highly treatment-experienced patients but typically provide only partial, adjunctive activity, given the frequent presence of drug class cross-resistance as a result of prior drug exposure. Their use as adjuncts is recommended in situations where residual antiretroviral activity is thought to be present and tolerance is good (Blc).

**ANTIRETROVIRAL THERAPY IN SPECIAL POPULATIONS**

In at least 3 circumstances, special consideration should be given to initiation of therapy.

**HIV-Infected Persons With or at Risk of Specific Opportunistic Diseases and Coinfections**

The presence of coinfections, or a high risk of certain opportunistic diseases, can provide a strong rationale for earlier initiation of therapy. Liver disease associated with HBV and HCV progresses more rapidly in HIV-1–coinfected populations than in those infected with HBV or HCV alone. Liver disease progression is slower in HIV/HCV-coinfected patients receiving effective antiretroviral therapy. Therapy for HCV (eg, peginterferon alfa plus ribavirin) is limited by toxicity, adherence challenges, and limited efficacy, particularly with HCV genotype 1 and 4 infection. Therefore, initiation of antiretroviral therapy, regardless of CD4 cell count in those coinfected with HCV genotypes 1 and 4, in those with genotypes 2 or 3 who do not tolerate therapy, or in persons who do not clear virus despite a course of anti-HCV therapy might substantially reduce the rate of progression of liver disease.

In HBV coinfection, treatment for HIV should be considered at any CD4 cell count. A number of HIV drugs (tenofovir, emtricitabine, lamivudine) also are appropriate for HBV therapy and can be used in initial HIV regimens for HBV-coinfected patients.

The timing of antiretroviral therapy in those presenting with HIV-1 infection and an acute opportunistic infection was recently examined. In HIV-1–infected persons presenting with a subset of treatable opportunistic infections, 6-month morbidity and mortality were reduced in those in whom antiretroviral therapy was initiated closer to the time of presentation than in those in whom therapy was delayed. This study excluded patients with tuberculosis; thus, the optimal approach to starting antiretroviral therapy in those with immunologically advanced HIV infection and tuberculosis remains an area of active investigation.

**HIV-Associated Nephropathy**

Abnormal kidney function is found in up to 30% of HIV-infected persons. Proteinuric renal disease is more common in persons of African descent and persons with diabetes, hypertension, HCV infection, family history of kidney disease, CD4 cell count of less than 200/µL, or HIV-1 RNA level of more than 4000 copies/mL. Antiretroviral therapy can improve renal function in HIVAN and may slow, if not stop, its progression. Observational studies suggest that antiretroviral therapy may prevent HIVAN, as its prevalence has decreased in the era of highly active therapy. Uncontrolled viral replication is associated with the development of non-AIDS diseases, and renal disease is more prevalent in untreated HIV infection.

**Pregnant Women**

Antiretroviral therapy for pregnant women with detectable HIV-1 RNA is indicated to improve the health of the mother and to prevent transmission of HIV-1 to the fetus or infant. Antiretroviral therapy should not be deferred in women in their first trimester of pregnancy if they are candidates for therapy, irrespective of pregnancy status. Complete recommendations for antiretroviral treatment during pregnancy should be used to guide therapy.

**Recommendations**

Human immunodeficiency virus infection treatment may be considered at any CD4 cell count for persons coinfected with HCV genotypes 1a, 1b, or 4 to slow the progression of liver disease (AIIa, AIIb). Therapy should also be considered for those with HCV genotypes 2 or 3 who do not clear virus with therapy or who cannot tolerate HCV treatment (AIIa, AIIb).

Active HBV coinfected should prompt consideration of initiation of antiretroviral therapy, irrespective of CD4 cell count, since earlier therapy might reduce the rate of liver disease progression (AIIa). Early antiretroviral therapy with at least 2 agents that are active against HBV will likely have a beneficial impact on liver disease and reduce the rate of evolution of drug-resistant HBV variants. Tenofovir and either emtricitabine or lamivudine are preferred for initial treatment of HBV in coinfection. The activity of entecavir against HIV has not yet been confirmed in clinical trials; therefore, it should not be substituted for an active nRTI for the treatment of HIV.

Persons with HIVAN should begin antiretroviral therapy (AIIa, AIIb) as soon as renal disease is diagnosed. Drugs with potential nephrotoxicity should be avoided in persons with renal abnormalities, if possible. When potentially nephrotoxic drugs like atazanavir (nephrolithiasis) and tenofovir
(renal tubular disorders) are used, renal function should be monitored closely.

CONCLUSIONS

The 21 years since zidovudine was approved for the treatment of HIV infection have witnessed remarkable advances in the understanding of disease pathogenesis, translation of that knowledge into practical therapeutics, continued discovery of complications or drug-induced adverse events, and the threat of drug resistance. Sustained funding, a robust drug development pipeline and the ability to deliver effective therapy and monitoring tools to the world’s affected populations. With creativity and political will, the progress and individualized approach to antiretroviral therapy evident in the developed world can be adapted to the public health approach in the developing world, where 90% of the world’s HIV-infected population lives.


Financial Disclosures: Dr Hammer reports that he has served as a scientific advisor to Boehringer Ingelheim, Bristol-Myers Squibb, Merck, Pfizer, Progenics, Schering, Shire, TaiMed Biologics, and Tibotec-Virco; has received a clinical trial research contract from Merck; and has served on a data and safety monitoring board for Bristol-Myers Squibb. Dr Eron reports that he was the principal investigator on research grants to University of North Carolina from Boehringer Ingelheim, GlaxoSmithKline, Merck, and Panacos; has served as a consultant to AVEXIA, Bristol-Myers Squibb, GlaxoSmithKline, Merck, Monogram, Panacos, Pfizer, Tibotec, and Tibor; and was on the speakers’ bureaus for or received honorarium from Bristol-Myers Squibb, Merck, Roche, Tibotec, and Virco. Dr Reiss reports that he has served on advisory boards and/or speakers’ bureaus for and/or received research grants from Boehringer Ingelheim, Bristol-Myers Squibb, Gilead Sciences, GlaxoSmithKline, Hoffmann-LaRoche, Merck, Pfizer, Theratechnologies, and Tibotec. Dr Schooley reports that he has served as a consultant to AVEXIA, Anadys, Arex, Gilead, GlaxoSmithKline, ImmunQuest, Inhibex, Koronis, Merck, Moiomyriad, Pfizer, TaiMed, Tanox, Tobira, Tibotec, and Vertex; has received grant support from Merck and Chimerix; and has had stock options for Acheion and Monogram. Dr Thompson reports that she has served as a consultant on research grants for AIDS Research Consortium of Atlanta from AVEXIA, AVEXIA, Boehringer Ingelheim, Bristol-Myers Squibb, GlaxoSmithKline, Glaxo, Hoffmann-LaRoche, Merck, Pfizer, Progenics, Serono, and Tibotec. Dr Walmsley reports that she has served on advisory boards and/or speakers’ bureaus for AstraZeneca, Bristol-Myers Squibb, Boehringer Ingelheim, GlaxoSmithKline, Hoffmann-LaRoche, Merck, Pfizer, Progenics, and Tibotec. Dr Fischl reports that she has served as a consultant to Boehringer Ingelheim, Bristol-Myers Squibb, GlaxoSmithKline, Hoffmann-LaRoche, Merck, Pfizer, Progenics, and Tibotec. Dr Richman reports that he has received research grants from AVEXIA, Boehringer Ingelheim, Bristol-Myers Squibb, Gilead Sciences, GlaxoSmithKline, Hoffmann-LaRoche, Merck, Pfizer, Progenics, Schering-Plough, and Tibotec. Dr Yeni reports that he has served on data safety monitoring boards for Merck and TaiMed Biologics. Dr Montaner reports that he has received grants from, served as an advisor to, or spoken at events sponsored by Abbott, Argos Therapeutics, Biotech Inc, Boehringer Ingelheim, Bristol-Myers Squibb, Gilead Sciences, GlaxoSmithKline, Hoffmann-LaRoche, Janssen-Cantax, Merck, Pfizer, Schering, Serono Inc, Theratechnologies, Tibotec, and Trimeris. Dr Richman reports that he has served as a consultant to Anadys Pharmaceuticals, Biota, Bristol-Myers Squibb, Boehringer Ingelheim, Gilead Sciences, Idexen, Koronis Pharmaceuticals, Merck, Monogram Biosciences, Pfizer, Roche, and Tibotec. Dr Yeni reports that he has received grants and research support from Bristol-Myers Squibb, GlaxoSmithKline, Hoffmann-LaRoche, Merck, Roche, and Tibotec and has served as a consultant to Bristol-Myers Squibb, Gilead, GlaxoSmithKline, Merck, and Tobotec. Dr Volberding reports that he has served on scientific advisory boards for Bristol-Myers Squibb, Gilead, Merck, Pfizer, and Schering; has participated as a member of an end-point adjudication committee of Schering for an ongoing clinical trial; has provided expert testimony in a lawsuit against Abbott Laboratories; and has received an unrestricted educational grant from GlaxoSmithKline-Italy. The IAS-USA has received grants for selected continuing medical education activities that are pooled (ie, no single company supports any single effort) from Abbott Laboratories, Boehringer Ingelheim, Bristol-Myers Squibb, Gilead Sciences, GlaxoSmithKline, Merck, Pfizer, Progenics, and Tibotec. No other disclosures were reported.

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