CURRENT REPORT-HIV

Treatment of AIDS and HIV-Related Conditions-1999

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During the last 2 years human immunodeficiency virus (HIV) disease and acquired immunodeficiency syndrome (AIDS) have been transformed from progressive, fatal diseases to ones in which the disease process can be improved. The striking effectiveness of combination antiretroviral therapy, especially regimens that include the protease inhibitor class of drugs, is largely responsible for this dramatic turnabout. Although some HIV-infected patients do not respond favorably to these therapies, and resistance to combination therapy can occur with time, there is now hope that if antiretroviral therapies continue to improve, HIV disease might eventually become another treatable chronic disease.

This Current Report — HIV updates our annual treatment guidelines.¹ It is based on a review of the medical literature, our experience at San Francisco General Hospital, and experience gained from answering calls to our National HIV Telephone Consultation Service (Warmline). These guidelines are intended to provide treatment recommendations for antiretroviral therapy and associated medical problems of adults and adolescents with HIV disease and AIDS.

Antiretroviral Therapy

Guidelines for antiretroviral therapy are readily available. The United States Public Health Service publishes guidelines² that are updated continually at http://www.cdc.gov or http://hivatis.org. Recommendations from the International AIDS Soci-

Supported in part by the Pacific AIDS Education and Training Center, Grant No. 2 U69 PE00118-05, with the Bureau of Health Professions, Health Resources and Services Administration, Department of Health and Human Services. ety,³ the British HIV Association,⁴ and related articles add to the range of approaches to antiretroviral therapy.⁵⁻⁸

Monitoring HIV Progression and Antiretroviral Therapy

Refinements in viral load testing have revolutionized HIV care. The ultrasensitive assays of HIV RNA (viral load) levels can detect fewer than 50 or even 20 copies/mL, allowing the clinician and patient to estimate activity of HIV disease and the degree of effectiveness of antiretroviral therapy. Although suppression of the viral load to less than the detectable level of the assay is the optimal goal of therapy, it is not always possible. Viral loads of less than about 500 copies/mL are desirable. Decreases in viral load generally occur within 1 month after therapy begins, but maximal suppression can take up to 4 to 6 months of therapy. Antiretroviral therapy that does not suppress the viral load by at least 1 log (10-fold) should be considered ineffective.

The CD4+ lymphocyte count remains an important surrogate marker in assessing HIV disease. Opportunistic infections rarely occur in patients with a CD4+ cell count of more than 200/µL, and the conditions associated with severe disease generally occur when the CD4+ cell count is less than 50 to 100/µL. The CD4+ count usually rises with effective antiretroviral therapy.

Antiretroviral Drugs

The three principal classes of antiretroviral drugs (Table 1) are the nucleoside reverse transcriptase inhibitors (NRTIs), the protease inhibitors, and the nonnucleoside reverse transcriptase inhibitors (NNRTIs). Combination antiretroviral therapy is usually based upon a foundation of two NRTIs plus protease inhibitor therapy. Monotherapy is never recommended because drug resistance will develop rapidly.

The most common combinations of NRTIs are zidovudine plus lamivudine, didanosine, or

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zalcitabine; and stavudine plus lamivudine or didanosine. Zidovudine and stavudine should not be used together because antagonism can occur. Didanosine and zalcitabine should not be used together because of additive toxicity.

The protease inhibitor class of drugs⁹ is most potent in decreasing viral load. When used in the absence of effective NRTI therapy, however, resistance usually occurs, rendering the protease inhibitors ineffective. Cross-resistance among protease inhibitors is common; when resistance develops to one protease inhibitor, resistance to other protease inhibitors can occur. Cross-resistance between ritonavir and indinavir is nearly 100 percent. Combination ritonavir plus saquinavir therapy can offer some benefits in persons who have protease inhibitor. Protease inhibitors are associated with substantial side effects and important drug interactions, as listed in Table 1.

The NNRTIs can also be potent inhibitors of HIV replication. Without concomitant and effective NRTI therapy, however, the virus will rapidly develop complete resistance to NNRTI therapy. NNRTI resistance occurs across this class of drugs, so that resistance to one NNRTI results in resistance to the others. Currently, the most common role of the NNRTIs is to substitute for a protease inhibitor when toxicity or resistance to protease inhibitor therapy has occurred, but some providers use a combination of NRTIs plus protease inhibitor plus NNRTI as initial therapy or even NRTIs plus NNRTI as initial therapy. Longterm studies are needed to evaluate these strategies.

Hydroxyurea¹⁰ has been used in combination with didanosine with apparent benefit in both early HIV infection and in salvage therapy. Whether hydroxyurea has long-term benefits and whether it is effective in combination with other antiretroviral agents remains unknown. The role of the nucleotide analog adefovir is unclear at this time. Adefovir has been used with apparent effectiveness as an additional agent in salvage therapy in patients who have failed other regimens.

Pseudo-Cushing syndrome, which includes the development of "buffalo hump," abnormal fat deposition, systemic dyslipidemias, and glucose intolerance and insulin resistance, has been described as a side effect of effective antiretroviral therapy.^{11,12} These complications occur more commonly with combination therapy that includes protease in-

hibitors than with other combination regimens, but the syndrome also can occur in the absence of protease inhibitors. The pathophysiology of these side effects of therapy is not understood, although various hypotheses have been suggested.^{11,13} It is possible that the renourishment of patients that results from effective combination antiretroviral therapy might be a cause of this syndrome.¹¹ These abnormalities are important for both cosmetic and possible long-term cardiovascular reasons.

Initiating Antiretroviral Therapy

The optimal time to initiate antiretroviral therapy remains controversial.²⁻⁴ The prevailing philosophy in the United States is to begin highly potent combination (three-drug) antiretroviral therapy as early as possible for patients with detectable virus who are prepared to commit to a lifetime of antiretroviral therapy. Reducing viral burden results in fewer infected cells, less immune system destruction, and decreased disease progression. By maximally suppressing viral replication, it is hoped that resistance to antiretroviral drugs will also be minimized. The Public Health Service recommends beginning therapy for patients with a CD4+ cell count of fewer than 500/µL or HIV RNA levels of greater than 10,000 copies/mL (bDNA assay) or 20,000 copies/mL (RT-PCR assay).² The International AIDS Society uses a threshold of 5000 to 10,000 copies/mL.³ The British HIV Association Guidelines emphasize that therapy should be started before irreversible damage of the immune system has occurred, specifically at a CD4+ cell count of more than 350/µL.4

Adherence

Close adherence to antiretroviral drug regimens is notoriously difficult, yet critical to treatment success. Interruption of therapy can result not only in ineffective therapy but in the rapid induction of drug resistance. Failure of early treatment can result in the emergence of a virus that is resistant not only to the drugs being taken but to that entire class of drugs. Second- or third-choice (salvage) regimens are generally less effective than initial regimens. The patient who is not prepared or cannot adhere to lifelong complicated medical regimens could be harmed, rather than helped, by initiation of combination antiretroviral therapy,¹⁴ a fact that should weigh heavily on primary clinicians when recommending antiretroviral therapy, especially for asymptomatic persons who have a low probability of developing AIDS within a few years. Although it is difficult for the clinician to withhold potentially beneficial therapy, in some cases this strategy can be the most prudent until the clinician and patient believe regimen adherence can be maintained.

Changing Antiretroviral Regimens

Antiretroviral regimens are considered to be failed regimens if patients develop progressive opportunistic conditions of advancing AIDS, when the viral load increases substantially (at least 0.5 log), or when the CD4+ count falls. When the viral load has been undetectable, development of new detectable virus in the serum is also considered to be a sign of failed therapy. Long-term studies will be needed to determine the proper time to change therapy, as clinical improvement sometimes can be sustained beyond the time when surrogate markers (viral load and CD4+ count) deteriorate.

When changing antiretroviral drugs, at least two drugs should be changed. Optimally, an entirely new regimen with at least three new drugs is used.²⁻⁴ When a protease inhibitor-containing regimen has failed, changing from that protease inhibitor to NNRTI therapy or possibly to combination protease inhibitor therapy (in addition to changing two NRTIs) is needed. Changing between ritonavir and indinavir and between the NNRTIs should be avoided because of crossresistance.

Effects of Antiretroviral Therapy on AIDS-Related Conditions

Effective antiretroviral therapy can have profound effects on AIDS-related conditions as well as the progression of HIV disease. Both the incidence and the natural history of such conditions as Pneumocystis carinii pneumonia, Kaposi sarcoma, cytomegalovirus disease, progressive multifocal leukoencephalopathy, mycobacterial disease, and AIDS dementia have been altered favorably by antiretroviral therapy.¹⁵ With reconstitution of elements of the immune system, however, there are also reports of flare-ups of underlying disease¹⁶ as the improved immune system stimulates a more vigorous response against these infections than had occurred during the more immune-depleted state. Although these flare-ups, such as retinitis and inflammatory responses to indolent mycobacterial

disease, are usually temporary, clinicians will need to be alert to these unexpected manifestations.

Prophylaxis against opportunistic infections¹⁷ remains a mainstay in HIV primary care. Most important is primary prophylaxis against *P carinii* pneumonia, which is recommended for all HIVinfected persons with symptomatic HIV disease or AIDS, including those with CD4+ cell counts of less than 200/µL. Prophylaxis against *Mycobacterium avium* complex (MAC) disease has been recommended after CD4+ cell counts decrease to less than 50/µL. Primary prophylaxis against candidal and other fungal diseases, herpes infections, and cytomegalovirus disease is not routinely recommended.

CD4+ count thresholds for opportunistic infection prophylaxis are based on the CD4+ count nadir. For patients whose CD4+ counts rise above those thresholds after initiation of antiretroviral therapy, prophylaxis against opportunistic infections usually should be continued. Studies are in progress to determine whether less intensive prophylaxis regimens might be adequate in persons receiving effective antiretroviral therapy. Some studies indicate these strategies can be effective.^{18,19} Effective antiretroviral therapy will ultimately result in changes in recommendations for both primary prophylaxis and maintenance therapy after treatment of acute infections, but until more definitive long-term studies show that prophylaxis regimens can be altered, current recommendations should remain in effect.

Tuberculosis

Tuberculosis prophylaxis is indicated for HIV-infected persons who have an induration of 5 mm or greater on the standard tuberculin skin test. Isoniazid prophylaxis does not require changing antiretroviral regimens, but the shorter rifampin- or rifabutin-based regimens require special drug-interaction considerations. In addition, treatment of active tuberculosis will result in potential drug interactions with antiretroviral medications. Consultation with a tuberculosis expert and adherence to new guidelines²⁰ can avoid serious treatment problems.

The Table

Table 1 gives our recommendations for treating specific diseases and the major symptoms of HIV infection and AIDS. The recommendations are *Text continued on page 93*

General/Systemic p. 74 Skin/Mucocutaneous p. 81 Hematologic p. 83		Ophthalmologic p. 83 Oral Cavity p. 84 Esophageal p. 85	Gastrointestinal p. 86
			Pulmonary p. 87 Central Nervous System p. 90
System, Problem, and Drug Regimen	Duration	Adverse Effects/Drug Interactions	Comments

GENERAL/SYSTEMIC

Antiretroviral (Anti-HIV)

Combination therapies

Combination therapy is always recommended, as monotherapy is ineffective and promotes drug resistance. Most common regimens include two nucleoside reverse transcriptase inhibitors (NRTIs) along with protease inhibitor (PI) therapy. Nonnucleoside reverse transcriptase inbibitor (NNRTI) therapy can substitute for protease inhibitor therapy for patients who cannot take or are resistant to protease inhibitor therapy, or can be added to NRTI plus PI regimens when necessary. Cross-resistance among PIs is common, as is cross-resistance among NNRTIs. NRTI combinations are: zidovudine plus lamivudine, didanosine, or zakitabine; or stavudine plus lamivudine or didanosine. Zidovudine and stavudine should not be used in combination. PI therapy is usually with nelfinavir, indinavir, ritonavir, saquinavir soft-gel capsules, or ritonavir plus saquinavir. Indinavir and saquinavir should not be used in combination. See text for further discussion.

Nucleoside reverse transcrip-

tase inhibitors (NRTIs) Zidovudine (AZT, Until efficacy Retrovir) 200 mg po tid or 300 mg po bid; lower wanes or toxicity occurs dosages (eg, 100 mg 3 times daily) for patients unable to tolerate higher dosages and patients with renal failure or cirrhosis. Available as liquid formulation. Available also as fixeddose combination (Combivir) consisting of zidovudine (300 mg) with lamivudine (150 mg) given as 1 capsule bid

Didanosine (ddI, Videx) Until efficacy 200 mg po bid as 2 100-mg tablets or 250 mg po bid powder for patients > 60 kg; 125 mg (tablets) or 167 mg (powder) po bid for patients < 60 kg. Once-daily dosing (300 mg po qd) under investigation. Dosage reduction (ie, 200 mg/d) in renal failure

wanes or

toxicity occurs

Malaise, headache, nausea, insomnia, seizures, myalgias. Anemia, granulocytopenia, thrombocytopenia; macrocytosis is an expected effect of zidovudine therapy and requires no intervention. Toxic myopathy (with elevated creatine phosphokinase [CPK]) with long-term use. Lactic acidosis. Aminotransferase elevations (alanine transaminase [ALT], aspartate transaminase [AST]), hepatomegaly with steatosis. Blue to black discoloration of nails and skin in pigmented races

Drug interactions

Careful monitoring required when used with other myelosuppressive drugs (ie, trimethoprim-sulfamethoxazole, ganciclovir). Probenecid can increase levels of zidovudine. Acetaminophen (Tylenol) administration does not increase zidovudine toxicity

Pancreatitis; painful peripheral neuro-pathy (dosage related, reversible); nausea, abdominal cramps, diarrhea related to antacid in formulation; rash; hyperglycemia; hyperuricemia; aminotransferase elevations; headache, insomnia, seizures; elevated triglyceride and amylase levels; thrombocytopenia; retinal atrophy

Drug interactions

Concomitant administration of H₂ antagonists, antacids, and omeprazole (Prilosec) and other proton pump inhibitors can increase didanosine absorption, resulting in toxicity. Avoid alcohol and other pancreatic toxins (eg, systemic pentamidine). Avoid concomitant neurotoxic drugs (eg, zalcitabine, vinca alkaloids, oral ganciclovir). Decreases absorption of drugs whose absorption is impaired by buffered products (eg, ketoconazole, itraconazole, indinavir, delavirdine, ritonavir, tetracyclines, quinolone antibiotics). Oral and intravenous ganciclovir increase didanosine toxicity

Monitor for signs of zidovudine toxicity and reduce dosage if required. Transfusions or erythropoietin (if endogenous erythropoietin level < 500 IU/L) therapy can be used if anemia (eg, hemoglobin < 8.0 g/dL) occurs in patients who require zidovudine therapy. Decrease dosage or interrupt for absolute neutrophil count (ANC) < 500/µL; consider granulocyte colony-stimulating factor (G-CSF). Transfusions and erythropoietin and G-CSF therapies are expensive; changing to alternate agent preferred

High-dosage (1200 mg po qd) zidovudine therapy can be considered for HIV dementia and thrombocytopenia. Toxicity of high-dosage zidovudine can be substantial

Monitor for signs of neuropathy. Two tablets must be given per dose to provide adequate buffer for absorption. Can be difficult to chew; tablets do not dissolve readily in water, can be crushed manually

Administer didanosine on empty stomach 2 hours apart from antacids, H₂ antagonists, and drugs (eg, ketoconazole, itraconazole, indinavir, ritonavir, tetracyclines, delavirdine, quinolone antibiotics) whose absorption is impaired by buffered products

System, Problem, and Drug Regimen	Duration	Adverse Effects/Drug Interactions	Comments
GENERAL/SYSTEMIC Antiretroviral (Anti-HIV			
Zalcitabine (ddC, Hivid) 0.75 mg po tid; 0.375 mg po tid for patients < 30 kg. Dosage reduction in renal failure	Until efficacy wanes or toxicity occurs	Painful peripheral neuropathy (dosage related, reversible); rash; stomatitis, aphthous ulcers; pancreatitis; esophageal ulceration; seizures; aminotransferase elevations; cardiomyopathy	Zalcitabine might be less potent than other NRTIs
		Drug interactions Avoid alcohol and other pancreatic toxins (eg, systemic pentamidine). Avoid concomitant neurotoxic drugs (eg, didanosine, stavudine, isoniazid, vinca alkaloids, oral ganciclovir)	
Stavudine (d4T, Zerit) 20 - 40 mg po bid for patients > 60 kg; 15 - 30 mg po bid for patients 40 - 60 kg;	Until efficacy wanes or toxicity occurs	Painful peripheral neuropathy; amino- transferase elevations; anemia, macro- cytosis; psychological disturbances, insomnia, anxiety, panic attacks	Dosage range in this table is lower than standard dosage (40 mg po bid), as studies suggest these lower dosages are associated with equivalent efficacy and a lower incidence of peripheral neuropathy
reduce dosage for patients < 40 kg and for patients with renal failure. Available as liquid formulation		Drug interactions Avoid concomitant use of drugs that can cause neurotoxicity or pancreatic toxicity. See didanosine	Do not use in combination with zidovudine
Lamivudine (3TC, Epivir) 150 mg po bid; 2 mg/kg po bid for patients < 50 kg. Dosage reduction in renal failure. Available as liquid formulation. Available also as fixed dose combination (Combinit)	Until efficacy wanes or toxicity occurs	Headache, fatigue, insomnia; peripheral neuropathy, muscle aches; rash; aphthous ulcers; nausea; rare neutropenia, thrombocytopenia; paronychia	Provides some efficacy against hepatitis B. Once-daily dosing (300 mg po qd) under investigation
combination (Combivir) consisting of zidovudine (300 mg) with lamivudine (150 mg) given as 1 capsule bid			
Abacavir (1592U89, Ziagen) 300 mg po bid with or without food	Until efficacy wanes or toxicity occurs	Nausea, headache, malaise; abdominal pain, diarrhea, rash. Hypersensitivity reaction (2% - 5%, usually in first 4 weeks): flu-like symptoms, fever, malaise, abdominal cramping, nausea, vomiting, diarrhea, morbillitorm rash, elevations in transaminases and creatine kinase levels. Symptoms resolve if drug stopped. Do not rechallenge, as anaphylactic reactions and deaths reported	
Protease inhibitors (PIs)			
Nelfinavir (Viracept) 750 mg po tid with meals or 1250 mg po bid with meals. Available as liquid	Until efficacy wanes or toxicity occurs	Diarrhea; hypertriglyceridemia; hypercholesterolemia, abnormal fat accumulation, hyperglycemia	Resistance develops slowly; resistant strains might be sensitive to other PIs
formulation		Drug interactions P-450 enzyme inhibitor. Avoid concomitant use with rifampin, rifabutin (or decrease rifabutin dosage to 150 mg po qd), astemizole, terfenadine, and cisapride. Benzodiaze- pine interactions under investigation. Avoid simvastatin or lovastatin because of rhabdomyolysis; can use	
		pravastatin or fluvastatin	Continued

System, Problem, and Drug Regimen

Adverse Effects/Drug Interactions

Comments

GENERAL/SYSTEMIC Antiretroviral (Anti-HIV) (cont.)

Duration

Until efficacy

toxicity occurs

wanes or

Indinavir (Crixivan) 800 mg po q 8 h on empty stomach or with skim milk, juice, coffee, tea, toast; dosage adjustment to 600 mg po q 8 h in hepatic disease

Until efficacy Ritonavir (Norvir) 600 mg po bid with meals; wanes or can increase from 300 mg toxicity occurs po bid to 600 mg po bid over 4 - 7 days to minimize gastrointestinal symptoms. Available as liquid formulation. Combination

PI therapy with saquinavir

permits lower dosages of each (see below)

Saquinavir soft-gel

Combination PI

mg po tid with meals

therapy with ritonavir permits lower dosages

of each (see below)

Until efficacy capsules (Fortovase) 1200 wanes or toxicity occurs

Nephrolithiasis, crystalluria, interstitial nephritis; hypertriglyceridemia, hypercholesterolemia, abnormal fat accumulation, hyperglycemia; nausea, vomiting, diarrhea, abdominal pain; asymptomatic hyperbilirubinemia, aminotransferase elevations; rash; insomnia, headache, dizziness, taste disturbances; thrombocytopenia

Drug interactions

Avoid concomitant use of indinavir with rifampin, rifabutin (or decrease rifabutin dosage to 150 mg po qod), astemizole (Hismanal), cisapride (Propulsid), triazolam (Halcion), or midazolam (Versed). Decrease indinavir dosage to 600 mg po q 8 h when given with ketoconazole or delavirdine. Indinavir administration must be at least 1 hour apart from didanosine or antacid administration. Avoid simvastatin or lovastatin because of rhabdomyolysis; can use pravastatin or fluvastatin

Nausea, vomiting, diarrhea, anorexia in more than 50% of patients; aminotransferase elevations; hypertriglyceridemia, hypercholesterolemia, abnormal fat accumulation. hyperglycemia; fatigue, weakness, headache, dizziness, circumoral paresthesias; hyperuricemia, increased creatine kinase; taste disturbances

Drug interactions

Potent hepatic P-450 enzyme inhibitor. Avoid concomitant use with rifampin, rifabutin (or decrease rifabutin dosage to 150 mg po qod), astemizole, cisapride, and benzodiazepines except lorazepam and temazepam. Dosages of designamine and other antidepressants, narcotics, and oral contraceptives might need adjustment. Avoid simvastatin or lovastatin because of rhabdomyolysis; can use pravastatin or fluvastatin

Headache, confusion; hypertriglyceridemia, hypercholesterolemia, abnormal fat accumulation, hyperglycemia; nausea diarrhea, abdominal pain; fever

Drug interactions

Ketoconazole, ritonavir, delavirdine, and grapefruit juice increase saquinavir serum concentration. Avoid concomitant use of saquinavir with indinavir, rifampin, rifabutin, phenytoin, carbamazepine, phenobarbital, efavirenz, dexamethasone, nevirapine, and other enzyme inducers. Avoid simvastatin or lovastatin because of rhabdomyolysis; can use pravastatin or fluvastatin

Take with at least 6 glasses of noncaffeinated liquid daily to avoid nephrolithiasis

Must be taken every 8 hours, not 3 times daily

Capsules must be refrigerated; solution is stable at room temperature for 30 days

Hard-gel formulation (Invirase, 600 mg po tid within 2 hours of a high-fat meal to increase absorption); not recomended because of poor bioavailability (4%), even when taken with high-fat meal

System, Problem, and Drug Regimen	Duration	Adverse Effects/Drug Interactions	Comments
GENERAL/SYSTEMIC Antiretroviral (Anti-HIV			n an transformation and an
Ritonavir 400 - 600 mg po bid	Until efficacy wanes or	See individual agents	Generally well tolerated
plus	toxicity occurs		Combination therapy provides higher saquinavir levels
Saquinavir soft-gel capsules 400 - 600 mg po bid. Lower dosages (400 mg of each) preferred			
Nelfinavir 750 mg po tid	Until efficacy	See individual agents	Generally well tolerated
plus	wanes or toxicity occurs		Combination therapy provides higher saquinavir levels
Saquinavir 800 mg po tid			inghei suquinuvii keveis
Amprenavir (141W94, Agenerase) 1200 mg po bid with or without food	Until efficacy wanes or toxicity occurs	Nausea, diarrhea; hypertriglyceridemia, hypercholesterolemia, abnormal fat accumulation, hyperglycemia; headache; rash, Stevens-Johnson syndrome	Approval expected during 1999
		Drug interactions Metabolized by P-450 system; drug interactions (eg, rifampin, rifabutin) expected. Avoid simvastatin or lovastatin because of rhabdomyolysis; can use pravastatin or fluvastatin	
Nonnucleoside reverse transcr inhibitors (NNRTIs)	riptase		
Nevirapine (Viramune) 200 mg po qd for 14 days; if no rash develops, increase to 200 mg po bid. Once-daily dosing	Until efficacy wanes or toxicity occurs	Maculopapular rash, Stevens-Johnson syndrome; nausea, vomiting, diarrhea; fatigue, fever, headaches; aminotrans- ferase elevations; rare hematologic toxicity	Discontinue drug at any time if rash is severe. Do not increase dosage if any rash is present during first 14-day lead-in period Rash from one NNRTI does not predict
(400 mg po qd) under investigation.		Drug interactions P-450 enzyme inducer; avoid concomitant use with saquinavir, rifampin, and rifabutin	rash from other NNRTIs
Delavirdine (Rescriptor) 400 mg po tid. Can dissolve in 3 oz water as slurry	Until efficacy wanes or toxicity occurs	Maculopapular rash; nausea; headache; aminotransferase elevations especially when taken with saquinavir; neutro- penia when taken with nelfinavir	Delavirdine increases saquinavir and indinavir levels by 50%. Reduce indinavir dosage to 600 mg po q 8 h when used in combination with delavirdine. Separate didanosine or antacid administration from
		Drug interactions P-450 enzyme inhibitor. Avoid concomi- tant use of asternizole, rifampin, rifabutin,	delavirdine administration by at least 1 hour
		phenytoin, carbamazepine, cisapride, alprazolam, midazolam, triazolam, ergot alkaloids. Ketoconazole, itraconazole, fluconazole, clarithromycin, and fluoxetine can increase delavirdine serum concentra-	Rash from one NNRTI does not predict rash from other NNRTIs
Efavirenz (DMP 266, Sustiva) 600 mg po qhs with or without food; 200 mg po tid if	Until efficacy wanes or toxicity occurs	tions; dosage reduction might be necessary Dizziness, anxiety, inability to concentrate, lightheadedness, headache dysphoria, nightmares; nausea; rash (less than other NNRTIs). Avoid	Good central nervous system penetration resistance might develop more slowly than other NNRTIS.
200 mg po tid if dizziness occurs		in pregnancy	
		<i>Drug interactions</i> Avoid use with saquinavir, astemizole, and cisapride. Increased indinavir dosage	Rash from one NNRTI does not predict rash from other NNRTIs
		to $1 g$ po q $8 h$ might be required	Continue

System, Problem, and Drug Regimen	Duration	Adverse Effects/Drug Interactions	Comments
GENERAL/SYSTEMIC Antiretroviral (Anti-HIV) (cont.)		
Other Agents			
Hydroxyurea (Hydrea) 500 mg po bid	Until efficacy wanes or toxicity occurs	Bone marrow suppression including CD4+ count decline during hydroxyurea therapy	Can be used in combination with didanosine (and possibly other antiretroviral drugs) as salvage therapy. Long-term risks and benefits unknown
Adefovir dipivoxil (bis- POM PMEA, Preveon) 120 mg po qd; lower dosage (60 mg po qd) might be effective		Nausea, vomiting, diarrhea, aminotransferase elevations; malaise; renal insufficiency, Fanconi-like syndrome with hypophosphatemia, glycosuria, renal acidosis, proteinuria, and elevated serum creatinine	Nucleotide analog. Role unclear at this time; might offer benefit in salvage therapy. Carnitine supplementation might be required. Approval expected during 1998. Available through expanded access at 1-800-445-3235
		Drug interactions Avoid concurrent use with other nephrotoxins	
Postexposure prophylaxis	41		Administration mishing 1 - 2 hours
Zidovudine 200 mg po tid plus lamivudine 150 mg po bid with or without nelfinavir 750 mg po tid or indinavir 800 mg po q 8 h	4 weeks	See above adverse effects and drug interactions. Zidovudine and lamivudine appear to be safe in pregnancy	Administration within 1 - 2 hours or as soon as possible after exposure. Can substitute other antiretroviral agents (eg, stavudine plus didanosine) when source patient has received extensive treatment with zidovudine or lamivudine. Add nelfinavir, indinavir, or other PI for high-risk exposures and when source patient suspected to have developed antiretroviral drug resistance. Can call 1-888-HIV-4911 for additional assistance
Pregnancy			
Zidovudine-containing antiretroviral regimen during pregnancy, plus intrapartum zidovudine 2 mg/kg IV for 1 hour, then 1 mg/kg/h until delivery	Until end of pregnancy	See above adverse effects and drug interactions Serious adverse effects on fetus not found in studies to date	Zidovudine therapy, combined with intrapartum intravenous zidovudine plus oral zidovudine 2 mg/kg qid to infants for first 6 weeks of life, decreases transmission to infants
			Unconfirmed reports of premature deliveries when PI therapy is used
Wasting Syndrome Megestrol (Megace) suspension (40 mg/mL) 800 mg po qd	Indefinitely	Nausea, vomiting; edema; adrenal suppression; depression. Progestin side effects (hyperglycemia, decreased testosterone levels)	Megestrol can increase appetite and cause fat accumulation with weight gain. Uncertain whether this weight gain improves health. Available also as tablets, but large number of tablets required for administration and more expensive
Dronabinol (Tetrahydro- cannabinol [THC], Marinol) 2.5 mg po bid 30 minutes to 1 hour before meals. Maximum 20 mg qd	Indefinitely	Restlessness, irritability, insomnia, dizziness, loss of coordination, psychotomimetic effects; fatigue; tachycardia	Increases appetite and can cause weight gain. Uncertain whether this weight gain improves health. Antinauseant. Not recommended for persons sensitive to marijuana effects
Human growth hormone (r-hGH, Serostim) 0.1 mg/kg/d SQ (average dosage 6 mg/d)	Unknown	Arthralgias, joint stiffness, carpal tunnel syndrome; hyperglycemia; hypertriglyceridemia	Can improve exercise endurance and increase weight, characterized by increased lean body mass and decreased fat
Anabolic steroids (eg, testosterone 200 mg IM every 2 weeks or 300 mg IM every 3 weeks, oxandrolone [Oxandrin]	Unknown	Edema; cholestatic jaundice, peliosis hepatis, aminotransferase elevations; increased libido, testicular atrophy, priapism; insomnia	Might improve well-being and increase lean body mass. Treatment should be accompanied by exercise
2.5 mg po bid - tid or testosterone patches [Testoderm, Androderm])			

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System, Problem, and			C
Drug Regimen	Duration	Adverse Effects/Drug Interactions	Comments
GENERAL/SYSTEMIC			
Mycobacterium avium			the second s
complex (MAC)			
Prophylaxis			
Clarithromycin (Biaxin)	Indefinitely	Clarithromycin and azithromycin	Survival benefits shown for clarithromycin.
500 mg po bid		side effects include nausea, vomiting, dyspepsia, diarrhea, hearing loss,	Prophylaxis can be offered to patients with CD4+ cell counts < 50/µL
OR		aminotransferase elevations	
Azithromycin	Indefinitely	Dance interceptions	
(Zithromax) 1200 mg	Indefinitely	Drug interactions Clarithromycin increases serum	Clarithromycin and rifabutin might pro
oo once weekly or		levels of rifabutin and can lead to	vide prophylaxis against Cryptosporidium
500 mg po qd		rifabutin toxicity, including severe	· · · · · ·
		anterior uveitis. Clarithromycin and azithromycin increase levels of	
		carbamazepine and theophylline.	
		Avoid asternizole in combination	
		with azole antibiotics because of increased risk of torsades de pointes	
		and ventricular tachyarrhythmias	
OR		-	
Rifabutin (Mycobutin)	Indefinitely	Nausea (can be reduced by	Exclude Mycobacterium tuberculosis
300 mg po qd	·····,	administering 150 mg po bid). Rash.	infection before initiating rifabutin therapy
		Uveitis with dosages > 300 mg po qd	
		and in patients receiving concomitant clarithromycin, fluconazole, or	
		indinavir therapy. Red-orange	
		discoloration of body fluids. Rare	
		neutropenia, thrombocytopenia, anemia; flu-like syndrome; elevated	
		bilirubin and alkaline phosphatase	
•		levels, hepatitis	
		Drug interactions	
		Multiple interactions with protease	
		inhibitors (see Antiretroviral drugs,	
		above). Rifabutin increases metabolism of methadone, zidovudine, and	25
		clarithromycin; higher dosage of these	
		drugs might be required. Clarithromycin increases rifabutin blood levels and can	
		lead to rifabutin toxicity	
Acute MAC disease		·	
Ethambutol (Myambutol) 15 mg/kg po qd (1 g	Indefinitely, if tolerated	Optic neuritis (if > 25 mg/kg/d); hyperuricemia; nausea, vomiting	Treatment indicated for documented MAC
bo qd maximum); dosage	(minimum of	nyper in centra, nausea, vonnung	disease and patients with progressive signs, symptoms, and laboratory abnormalities
eduction in renal failure	12 weeks)		consistent with MAC disease. Clinical
plus either			improvement might take 2 - 4 weeks. Isolation of MAC in stool or sputum might
Plus cluici			not indicate systemic disease but is usually
Clarithromycin 500 mg po			treated with ethambutol plus a macrolide
bid. Higher dosages associated with higher			antibiotic
nortality			When both M tuberculosis and MAC
·			infections are suspected, add isoniazid,
or			rifampin, and pyrazinamide to ethambutol and clarithromycin pending culture results.
Azithromycin 500 mg po qd			See M tuberculosis
For serious illness or failure to respond within 1 month, can			$\mathcal{T}(\mathcal{T})$, we have $\mathcal{T} = \mathcal{T}$. We can set $\mathcal{T} = \mathcal{T}$, we have \mathcal{T} , we have \mathcal{T} , where \mathcal{T}
espond within 1 month, can add one or two of the following	:		
Rifabutin 300 mg po qd	Indefinitely		Rifampin (Rimactane, Rifadin) 450 - 600 mg po qd can be substituted for rifabutin
			if concerned about M tuberculosis
			Continued

System, Problem, and Drug Regimen	Duration	Adverse Effects/Drug Interactions	Comments
GENERAL/SYSTEMIC Mycobacterium avium complex (MAC) (cont.)	2		
Ciprofloxacin (Cipro) 500 - 750 mg po qd - bid	Indefinitely	Nausea, vomiting, diarrhea. Reversible pink to brown-black discoloration of skin, eyes, body secretions; rash. Hyperglycemia. Retinal degeneration	
		Drug interactions Binds to cations, resulting in decreased ciprofloxacin absorption. Administer 2 - 4 hours after antacids, sucralfate, dairy products, and didanosine	
Amikacin (Amikin) 7.5 - 10.0 mg/kg IM/IV qd	2 - 8 weeks	Nephrotoxicity, ototoxicity	Monitor drug levels in patients with renal failure
Mycobacterium tuberculos	sis		
Prophylaxis			
lsoniazid (INH) 300 mg po qd	6 - 12 months	Aminotransferase elevations and hepatitis; administer with pyridoxine to prevent peripheral neuropathy	Prophylaxis for all HIV-infected persons with \geq 5-mm intermediate-strength tuberculin skin test induration and those with strong history of tuberculosis
		Drug interactions Increases metabolism of ketoconazole; larger dosages of ketoconazole might be required. Increased phenytoin and carbamazepine toxicity; monitor levels	exposure regardless of skin test reactivity Isoniazid can be administered concurrently with NRTIs, PIs, NNRTIs
OR		caroanazepine coxercy, monitor revers	
Rifampin or rifabutin	2 - 3 months	See individual drug toxicities	When short-course prophylaxis is administered with or without directly
plus Pyrazinamide or soniazid		Drug interactions PIs should not be administered concurrently with rifampin. Rifabutin contraindicated with ritonavir, soft-gel saquinavir, delavirdine, and	observed therapy (DOT), consultation with tuberculosis experts is recom- mended. Effective antiretroviral therapy should not be discontinued to permit use of specific antituberculosis drugs
Active tuberculosis		possibly other antiretroviral drugs	
Combinations of soniazid, rifampin or ifabutin, pyrazinamide, thambutol, and treptomycin	Begin with 4 drugs. After 2 months can usually continue 2-drug therapy, depending upon susceptibility testing results. Total treatment:	See individual drug adverse effects and drug interactions Drug interactions PIs should not be administered concurrently with rifampin. Rifabutin contraindicated with ritonavir, soft-gel saquinavir, delavirdine, and possibly other antiretroviral drugs	Consultation with tuberculosis experts required. Treatment guidelines available through Centers for Disease Control and Prevention at http://www.cdc.gov
	at least 6 months, and 6 months beyond culture conversion		
Histoplasmosis	-on abion		
Acute Amphotericin B Fungizone) 1.0 mg/ cg IV qd until 15 mg/ cg total dosage has been Idministered. Decrease o 0.7 - 0.8 mg/kg qd if not tolerated	6 - 8 weeks total acute therapy (amphotericin plus itraconazole)	Cryptococcus neoformans	Amphotericin B recommended initially; oral therapy does not appear as effective. Itraconazole 200 mg po bid might be effective
followed by			
traconazole (Sporanox) 200 mg po bid	See above	Nausea, vomiting; hypokalemia; hyper- tension; aminotransferase elevations; adrenal insufficiency; rhabdomyolysis.	Teratogenic

•

nts	Comments	Adverse Effects/Drug Interactions	Duration	System, Problem, and Drug Regimen
	an an taona			GENERAL/SYSTEMIC
		<i>Drug interactions</i> Potent hepatic enzyme inducers, such		Histoplasmosis (cont.) Itraconazole (cont.)
		as rifampin and phenytoin, increase metabolism of itraconazole; higher itraconazole dosages might be required. Avoid concurrent use with triazolam, alprazolam (Xanax), antacids, H ₂ blockers, and omeprazole		
zole 400 mg po qd less effective	Fluconazole 400 n		Indefinitely	<i>Aaintenance</i> traconazole 200 mg po qd DR
m frequency of administration no ned	Optimum frequen determined		Indefinitely	umphotericin B 50 mg IV ach week, 2 times a week, r every other week
				Coccidioidomycosis
zole penetrates CNS and is d initial therapy for CNS	Fluconazole penet	See CENTRAL NERVOUS SYSTEM Cryptococcus neoformans	6 - 8 weeks	<i>lcute</i> Amphotericin B (as above)
idomycosis	coccidioidomycos			or
			Indefinitely	luconazole
			Indefinitely	<i>Aaintenance</i> Iuconazole
		See CENTRAL NERVOUS SYSTEM, Cryptococcus neoformans		Cryptococcosis
			DUS	SKIN/MUCOCUTANEC Kaposi sarcoma
nt not required unless lesions are natic or cosmetically bothersome			Indefinitely	Observation
				DR
nt effective for cosmetic purposes f of symptoms, and to help reduce aused by lymphatic obstruction	for relief of sympt	Mucositis in head and neck regions from radiation therapy	Until lesions and symptoms are resolved or controlled	Local treatment radiation therapy, ryotherapy, excision, or ntralesional vinblastine)
· · ·			·	DR
v can help control disease but alter prognosis. Consultation by ist or AIDS specialist usually	does not alter pro	Usual chemotherapeutic agent side effects. Liposomal preparations might have some advantages in specific cases	Same	Systemic chemotherapy vith vinblastine and incristine, vincristine lone, or combination of loxorubicin, bleomycin,
				nd vincristine
logic toxicities increased in taking zidovudine. Dosages han 10 mU/d necessary for	patients taking zid	Fatigue, myalgia, asthenia; neutropenia, thrombocytopenia; aminotransferase elevations	Indefinitely	DR nterferon-alpha 3 mU Q 3 times weekly; ncrease by 3 mU/d every weeks as tolerated maximum 27 mU/d)
				eborrheic dermatitis
nly involves face, eyebrows, icular areas, nasolabial folds, and Idition of antifungal cream is therapeutic response and reduc uency of steroid application	retroauricular area scalp. Addition of enhances theraper	See ORAL CAVITY, <i>Candida albicans</i> , ketoconazole	Until resolved	Hydrocortisone (HC) ream 2.5% plus etoconazole cream % bid; severe cases an require ketoconazole
ldition of antifungal cr is therapeutic response	scalp. Addition of enhances theraper	ketoconazole		cream 2.5% plus ketoconazole cream 2% bid; severe cases can require ketoconazole 200 - 400 mg po qd for 3 - 4 weeks

System, Problem, and Drug Regimen	Duration	Adverse Effects/Drug Interactions	Comments
SKIN/MUCOCUTANE Mucocutaneous herpes s			
Acute			
Acyclovir (Zovirax) 200 mg po 5 times a day or 400 mg po tid	7 - 10 days	Oral: nausea, vomiting, diarrhea, dizziness	Topical acyclovir ineffective for most episodes
OR			
Valacyclovir (Valtrex) 500 mg - 1g po bid	10 days	Nausea, vomiting, diarrhea; headache, dizziness, fatigue, insomnia. Hemolytic uremic syndrome (if > 3 g/d)	
OR			
Famciclovir (Famvir) 250 mg po tid	10 days	Nausea, vomiting, diarrhea; headache, dizziness, fatigue, insomnia	
Maintenance			
Acyclovir 200 - 400 mg po 2 - 3 times a day or valacyclovir 500 mg po bid or 1 g po qd or famciclovir 250 mg po bid	Indefinitely		Chronic maintenance therapy might be necessary for repeated episodes
Disseminated, extensive, persistent herpes simple:			
Acyclovir 5 mg/kg/dose IV q 8 h; dosage reduction in renal failure; maintenance as above	7 - 14 days or until lesions resolve	Intravenous: lethargy, tremors, confusion, hallucinations; phlebitis; increased serum creatinine, reversible crystalline nephropathy	Severe herpes infections (eg, esophagitis, colitis, encephalitis) require intravenous acyclovir. Maintain good urine output and hydration to prevent acyclovir crystallization
OR			
Valacyclovir 1 g po tid	7 - 14 days or until lesions resolve	See above	•
Herpes zoster (shingles, disseminated, or persistent zoster)			
Acyclovir 10 mg/kg/dose IV q 8 h; or acyclovir 800 mg po 5 times a day; re- luce dosage of intravenous acyclovir in renal failure	7 - 10 days or until lesions resolve		Alternate drugs are foscarnet, vidarabine, cidofovir, and trifluridine (Viroptic) applied to skin covered with polymyxin B-bacitracin (Polysporin) ointment q 8 h. Keratoconjunctivitis requires more frequent (q 2 h) trifluridine application
OR			noquent (q = n) unantante appression
Valacyclovir 1 g po tid	7 - 10 days		
Acyclovir-resistant herpes infections			
Foscarnet 40 mg/kg/dose IV q 8 h; dosage reduction in renal failure	10 - 14 days or until lesions clear	See OPHTHALMOLOGIC, CMV, below	See OPHTHALMOLOGIC, CMV, below
OR	0	B 1	
Irifluridine (Viroptic) 1% solution q 8 h	Same	Rare hypersensitivity reactions	Apply to affected areas and cover with antibiotic ointment such as bacitracin or polymyxin B
			Keratoconjunctivitis requires more frequent (as often as 2 hours, maximum 9 drops a day) trifluridine application
Cidofovir	Same	See OPHTHALMOLOGIC, CMV,	Cidofovir might be effective

System, Problem, and Drug Regimen	Duration	Adverse Effects/Drug Interactions	Comments
SKIN/MUCOCUTANE Bacillary angiomatosis	OUS (cont.)		
Erythromycin 500 mg po qid	2 months	See GENERAL/SYSTEMIC, MAC, clarithromycin, azithromycin, Jarisch-	Skin lesions can resolve in 1 - 3 weeks, but 2 months' treatment needed. Systemic disease (eg, hepatic, splenic,
DR		Herxheimer reaction with systemic disease	central nervous system, bone) or cutaneous recurrences require treatment
Doxycycline 100 mg oo bid	2 months		for 4 months or indefinitely. Azithromycin 1 g po qd and clarithromycin 500 - 1000 mg po qd can be used as alternatives
Eosinophilic folliculitis			
High-potency fluorinated corticosteroid cream bid	Indefinitely		Itraconazole 200 mg po once daily with food might be effective. If no response in 2 weeks, increase dosage to 200 mg po bid for 2 additional weeks. If no response after 4 weeks, discontinue. Topical metronidazole might be helpful
plus			
Antihistamine (eg, diphen- hydramine [Benadryl], hydroxyzine [Atarax, Vistaril], doxepin [Sinequan			Avoid astemizole in combination with azole antibiotics because of increased risk of torsades de pointes and ventricular tachyarrhythmias
HEMATOLOGIC Thrombocytopenia			
Observation		Discontinue drugs that can cause thrombocytopenia	Treatment not required in absence of bleeding. Consider platelet transfusions
		Corticosteroids can increase immunodeficiency	prior to invasive procedures. High-dosage zidovudine, corticosteroids (eg, prednison 60 mg po qd), splenectomy, intravenous gamma globulin, and interferon-alpha car raise platelet count
OPHTHALMOLOGIC Cytomegalovirus (CMV)			
Prophylaxis Ganciclovir (Cytovene)	Indefinitely	See below	Oral ganciclovir primary prophylaxis is
I g po tid Acute retinitis	,		not currently recommended. Efficacy not established
Induction			
Ganciclovir 5 mg/kg/dose IV q 12 h; dosage reduction in renal failure	14 days for acute retinal infection: 14 - 21 days usually required for extraocular infection	Neutropenia, leukopenia, anemia, thrombocytopenia (avoid if platelet count < 20,000/µL); aminotransferase elevations; renal failure; phlebitis, rash; nausea. Discontinue zidovudine during induction to minimize additive hematologic toxicity (neutropenia). To avoid hematologic toxicity, substitute	Intravitreal ganciclovir by injection or implant appears effective if IV causes unacceptable toxicity. Does not provide systemic therapeutic effect or protection of contralateral eye Start G-CSF (Filgrastim, Neupogen) 300 µg SQ qd to 3 times a week for ganciclovin
OR		didanosine, zalcitabine, or stavudine for zidovudine, or change to foscarnet	induced neutropenia (ANC < 500/µL) on two consecutive measurements
Foscarnet (Foscavir) 90 mg/kg/dose IV q 12 h as 2-hour infusion, dosage discontinuation or reduction in renal failure	14-day induction	Nephrotoxicity common; tremors, headaches, occasional seizures, muscle spasms; hypocalcemia, hypercalcemia, hypokalemia, hypophosphatemia, hyperphosphatemia; anemia, granulocytopenia; aminotransferase elevations; phlebitis, penile ulcerations	Administered by infusion pump via centra line. Infusion of 500 - 1000 mL normal saline before each foscarnet administration can minimize nephrotoxicity. Creatinine clearance should be measured in cachectic patients and in patients with renal insufficiency to ensure proper use of administration nomogram
		Drug interactions Avoid concurrent use of nephrotoxic	and a state of the second state Second state of the second state
OR		agents when possible	
Ganciclovir plus foscarnet		See individual agents above	Continue maintenance drug, induce with the alternative drug, then continue maintenance nance therapy with both drugs <i>Continue</i>

System, Problem, and Drug Regimen	Duration	Adverse Effects/Drug Interactions	Comments
OPHTHALMOLOGIC Cytomegalovirus (CMV			
Alternatives to ganciclovir or foscarnet			
Cidofovir (Vistide) 5 mg/ kg IV with probenecid (2 g po 3 hours before and 1 g po 2 and 8 hours after infusion) each week for 2 weeks, then every 2 weeks thereafter; contraindicated in renal insufficiency (serum creatinine $\geq 1.5/$ mg/dL, CrCl ≤ 55 mL/ min, 2+ proteinuria) OR	14-day induction period	Life-threatening nephrotoxicity; fever; nausea, diarrhea; rash; uveitis, iritis, ocular hypotonia; proteinuria, metabolic acidosis; neutropenia. Persons allergic to sulfa compounds can be allergic to probenecid <i>Drug interactions</i> Avoid concomitant administration with any potentially nephrotoxic agent, including nonsteroidal anti-inflammatory drugs	Not known whether cidofovir is as effective as ganciclovir or foscarnet. Indwelling catheter not required Prehydrate with 1 L normal saline. Do not administer within 7 days of other potentially nephrotoxic agents. Patients previously treated with foscarnet are at increased risk for renal failure. Administer G-CSF if ANC consistently < 500/µL
Ganciclovir implant (Vitasert) plus	Indefinitely	Implant can cause transient visual deterioration, retinal detachment, vitreal hemorrhage, cataracts, and endophthalmitis	Implant ideal for patients unable to take daily intravenous therapy. Combine with oral ganciclovir to provide protection against systemic disease and contralateral eye involvement
Ganciclovir 1g po tid		Oral ganciclovir: Anemia, neutro- penia; nephrotoxicity; neuropathy	Oral ganciclovir absorption is erratic when diarrhea is present. Administer on empty stomach to improve absorption
Maintenance		Drug interactions Oral ganciclovir therapy causes 50% increase in didanosine blood levels; reduce didanosine dosage by 50%	stomach to improve absorption
Ganciclovir 5 mg/kg IV qd as 1-hour infusion; dosage reduction in renal failure OR	Indefinitely		Lifelong suppressive therapy required to prevent recurrence of retinitis. Less frequent (5 - 6 days per week) administration might be acceptable. Administer G-CSF or change to foscarnet if ANC consistently < 500/µL
Foscarnet 90 mg/kg IV qd as 2-hour infusion; discontinuation or dosage reduction in renal failure OR	Indefinitely		Maintenance with 120 mg/kg/d might be more effective but also more toxic
Ganciclovir plus foscarnet OR	Indefinitely	See individual agents above	Combination therapy not routinely recommended as initial therapy. Continue maintenance dosage of current drug; induce alternate drug, followed by maintenance with both drugs. Reinduction with ganciclovir or foscarnet might be helpful for recurrences when alternative drug cannot be administered
Ganciclovir 1 g po tid OR	Indefinitely	See above	Oral ganciclovir is not as effective for maintenance therapy as other regimens
Cidofovir 5 mg/kg as 1-hour infusion every 2 weeks at infusion center	Indefinitely	Life-threatening nephrotoxicity; cannot be given with potentially nephrotoxic drugs	Does not require indwelling catheter; quality of life might be improved
ORAL CAVITY Candida albicans Clotrimazole (Mycelex) troches 10 mg 5 times a day or vaginal supposi- tories 100 mg qd - bid. Dissolve troche slowly in mouth	1 - 2 weeks or until resolved; mainte- nance (with lowest effective dosage) might be required for severe or fre- quent recurrences	Minimal toxicity. Unpleasant taste, nausea, vomiting; aminotransferase elevations	Troches have high sugar content and often require frequent administration. Suppositories can be more convenient

System, Problem, and			in the second
Drug Regimen	Duration	Adverse Effects/Drug Interactions	Comments
ORAL CAVITY Candida albicans (cont.)		· · · · ·	
OR Nystatin (Mycostatin) 100,000 U/mL, swish and swallow 5 mL po q 6 h or one 500,000-U tablet dissolved slowly in mouth q 6 h	Same	Large oral doses can produce diarrhea, nausea, vomiting	Generally less effective than ketoconazole, fluconazole, and clotrimazole. Can be effective in fluconazole-resistant candidal infection
OR Fluconazole (Diflucan) 100 - 200 mg po qd followed by maintenance therapy 50 - 100 mg po qd; 100 - 200 mg po once weekly is less effective	Same	See CENTRAL NERVOUS SYSTEM, Cryptococcus neoformans	Effective in oral candidiasis unresponsive to above oral agents. Higher dosages might be required. Fluconazole solution or itraconazole 200 mg po qd (or intraconazole solution) might be effective against fluconazole-resistant <i>Candida albicans</i>
OR			
Ketoconazole (Nizoral) 400 mg po qd followed by maintenance therapy 200 mg po qd - bid for 7 consecutive days per month	Same	Nausea, vomiting; aminotransferase elevations; anaphylaxis, urticaria. Higher dosages can suppress testosterone levels; gynecomastia; adrenal suppression	
OR		Drug interactions Need gastric acidity to be effective; avoid antacids, H_2 antagonists; administer 2 hours apart from didanosine. Higher dosages might be necessary if taking rifampin. Avoid concurrent use with triazolam or alprazolam	
Amphotericin B oral suspension 100 mg/mL, swish and swallow 1 - 5 mL qid	Same	Unpalatable; nausea, vomiting, diarrhea; rare urticaria	Not absorbed. No systemic effects. Intravenous amphotericin B might be necessary for severe disease
Periodontal disease			
Hydrogen peroxide gargles for 30 sec bid OR	Indefinitely		Oral hygiene measures with manual removal of plaque are essential. Severe periodontal disease can require antibiotic therapy with metronidazole 250 mg po tid or 7 - 10 days (alternatives: clindamycin or amoxicillin-clavulanate [Augmentin]). Antiseptic mouthwash (Listerine) gargles can be effective
Chlorhexidine gluconate (Peridex) oral rinse 15 mL swished in mouth for 30 sec bid	Indefinitely ,	Staining of teeth	
ESOPHAGEAL			
<i>Candida albicans</i> Fluconazole 200 - 400 mg po qd; higher dosages might be required	14 - 21 days; maintenance with lowest effective dosage	See CENTRAL NERVOUS SYSTEM, Cryptococcus neoformans	dysphagia or odynophagia who have oral thrush. Endoscopy with biopsy and cultures appropriate for patients who fail to respond within 1 week. Ketoconazole
OR			less expensive than fluconazole and effective in most patients
Ketoconazole 200 mg po bid; see ORAL CAVITY, Candida albicans	Same as above	See ORAL CAVITY, Candida alhicans	Continued

System, Problem, and	D :		
Drug Regimen	Duration	Adverse Effects/Drug Interactions	Comments
ESOPHAGEAL <i>Candida albicans</i> (cont.)			
OR Amphotericin B 0.3 - 0.4 mg/kg IV qd	10 days or until resolution		Candidal esophagitis unresponsive to oral agents requires low-dose IV amphotericin B
Cytomegalovirus Ganciclovir; foscarnet; see OPHTHALMO- LOGIC, CMV	14 - 21 days	See OPHTHALMOLOGIC, CMV	Diagnose by endoscopic appearance plus biopsy showing CMV inclusion bodies and positive culture. Long-term suppres- sive therapy indicated only after multiple recurrences. Beware of drug resistance
Herpes simplex Acyclovir IV or valacyclovir po; see SKIN/ MUCOCUTANEOUS, disseminated, extensive, or persistent herpes simplex	10 - 14 days; maintenance required	See SKIN/MUCOCUTANEOUS, disseminated, extensive, or persistent herpes simplex	Diagnose by endoscopic appearance plus positive culture
GASTROINTESTINAL Nausea and vomiting			
Prochlorperazine (Compazine) 2.5 - 10.0 mg IV or 5 - 10 mg po,	As needed	Fatigue, drowsiness, dizziness, depression; extrapyramidal reactions; dystonic reactions; aminotransferase	Combinations of these agents often necessary
or IM q 6 h, or 25 mg po q 12 h		elevations; constipation	Haloperidol (Haldol) can also be effective
Metoclopramide (Reglan) 10 mg po qid, or 1 mg/kg IV q 3 h, or 10 mg IM q 4 - 6 h. Dosage reduction in renal failure	As needed	Same as above	Same as above
Lorazepam (Ativan) 0.5 - 2.0 mg po or SL tid - qid	As needed	Similar to benzodiazepines; antegrade amnesia	Effective for anticipatory nausea
Granisetron (Kytril) 1 mg po q 12 h, or 10 µg/kg bid IV, or ondansetron (Zofran) 0.15 mg/kg IV infusion for 15 min q 6 h or 4 - 10 mg po q 6 h	As needed	Constipation, diarrhea, abdominal pain; fever, chills; headache; sedation	Reserved for intractable nausea and vomiting unresponsive to other agents. Ondansetron or granisetron in combination with droperidol helpful for intractable nausea and vomiting
Dronabinol (Marinol) 2.5 - 10.0 mg po q 8 - 12 h	As needed	See GENERAL/SYSTEMIC, wasting syndrome	Effective in drug-induced nausea. Marijuana can be helpful
Droperidol (Inapsine) 2.5 mg IM/IV q 4 - 6 h	As needed	Similar to prochlorperazine	
Diarrhea Symptomatic treatment Loperamide (Imodium) 4 mg po initially then 2 mg q 6 h around the clock and prn (maximum 16 mg qd)	As needed	Abdominal cramps, nausea, abdominal distention, vomiting; dizziness, drowsiness	Around-the-clock regimen more effective than prn. Treat to 2 - 3 bowel movements per day
Diphenoxylate-atropine (Lomotil) 2.5 - 5.0 mg po 3 - 6 times daily for 24 - 48 hours; then 2.5 - 5.0 mg tid and prn to control diarrhea (maximum 20 mg qd)	As needed	Ileus; nausea, vomiting, abdominal discomfort; anticholinergic side effects secondary to atropine	Same as above. 2.5 mg diphenoxylate- atropine is equivalent to 2 mg morphine sulfate
Paregoric 0.4 mg morphine/mL, 5 - 10 mL qd - qid, or tincture of opium 10 mg morphine/mL, 0.3 - 1.0 mL po qid and prn (maximum 1 mL/dose or	As needed	Ileus. Altered mental status, hallucinations. Adverse effects common to narcotic analgesics	Same as above. 5 mL paregoric and 0.2 ml tincture of opium are equivalent to 2 mg morphine sulfate
6 mL/d), or equivalent			Continued

Table 1. Continued			
System, Problem, and Drug Regimen	Duration	Adverse Effects/Drug Interactions	Comments
GASTROINTESTINAL Diarrhea (cont.)			a service a service of the service o
Octreotide (Sandostatin) 100 µg SQ tid, increase by 100 - 200 µg q 1 - 2 wk until maximum of 500 µg SQ tid	Indefinitely	Nausea, steatorrhea; hyperglycemia; pain at injection site	Not approved by FDA. Efficacy not demonstrated. Long-term safety unknown. Octreotide does not improve malabsorption
	10 - 14 days or indefinitely	Nausea, vomiting, diarrhea; rare oto- toxicity and nephrotoxicity (similar to other aminoglycosides) only if absorbed through ulcerative bowel lesions	No evidence of efficacy. Addition of azithromycin 600 mg po qod might increase effectiveness
Isospora belli Trimethoprim- sulfamethoxazole (TMP-SMX, Septra, Bactrim) 1 DS (double- strength) tablet po qid	21 days	See PULMONARY, PCP	Usually effective
Cytomegalovirus			
Ganciclovir; foscarnet; see OPHTHALMO- LOGIC, CMV	14 - 21 days	See OPHTHALMOLOGIC, CMV	Long-term suppressive therapy indicated only after multiple recurrences. Beware of drug resistance
PULMONARY Pneumocystis carinii pneumonia (PCP)			
Prophylaxis for patients with AIDS (including CD4+ cell count < 200/µL), unexplained fever, or oral candidiasis	!		
Trimethoprim- sulfamethoxazole (TMP- SMX) 1 DS tablet po qd or qod or 3 times a week (eg, M-W-F) Alternatives to TMP-SMX	Indefinitely	See TMP-SMX below	TMP-SMX considered most effective for prophylaxis. TMP-SMX provides additional prophylaxis against toxo- plasmosis and common bacterial infections
for prophylaxis Dapsone 50 mg po bid or 100 mg po qd with or without TMP (Trimpex) 15 mg/kg/d or pyrimetha- mine (Daraprim) 25 - 75 mg po q wk OR		See dapsone plus TMP. Patients allergic to sulfa might tolerate dapsone; some cross-sensitivity	Probably less effective than TMP-SMX; might be less toxic. Check glucose-6 phosphate dehydrogenase (G6PD) before starting dapsone. Lower dosages (eg, 100 mg po 2 times a week) might be effective
Atovaquone (Mepron) suspension (750 mg/5 mL) 1500 mg po q d or 750 mg po bid, with or without pyrimethamine 25 - 75 mg po q wk	Indefinitely	Headaches; nausea, diarrhea, amino- transferase elevations; rash, drug fever; neutropenia, anemia; transient conjunctivitis; erythema multiforme	Take with food to increase drug absorp- tion. Patients with enteropathy might not absorb a sufficient amount of atovaquone for adequate treatment. Better tolerated than dapsone; efficacy similar
OR Inhaled pentamidine (Aeropent) 300 mg q 4 wk using Respirgard II nebulizer	Indefinitely	Bronchospasm and coughing are common; pretreatment with inhaled bronchodilator (eg, albuterol) can help. Increased risk of spontaneous pneumothorax. Minimal systemic effects. Rare pancreatitis, hypoglycemia; rare nephrotoxicity	Effective for prophylaxis against primary PCP when CD4+ cell count > 150/µL. Does not prevent extrapulmonary disease. Upper lobe recurrences from poor drug distribution when inhaled in upright posi- tion. Do not use in patients with possible <i>M tuberculosis</i> infection because of risk of
OR			M tuberculosis spread by aerosolization ·
Clindamycin (Cleocin) 450 - 600 mg po bid - tid plus primaquine 15 mg po qd	Indefinitely	See Acute PCP below	Efficacy and proper dosages for PCP prophylaxis unknown

Survey Dealling and				
System, Problem, and Drug Regimen	Duration	Adverse Effects/Drug Interactions	Comments	
PULMONARY <i>Pneumocys</i> pneumonia (PCP) (cont.)	stis carinii			
OR Pyrimethamine 25 mg - sulfadoxine 500 mg (Fansidar) 1 po q 2 wk	Indefinitely	Stevens-Johnson syndrome, toxic epidermal necrolysis; bone marrow suppression; gastrointestinal, central nervous system toxicity	No studies clearly show efficacy	
Acute PCP TMP-SMX; TMP 15/kg/d given in 3 divided doses either po or as 1- to 2-hour IV infusions; lower dosages (TMP 12 mg/kg/d) can be effective and less toxic	21 days	Adverse effects commonly appear between 7 and 14 days in more than 50% of patients	TMP-SMX is the drug of choice and should be used unless severe reactions (eg anaphylaxis, Stevens-Johnson syndrome) are of concern. Oral and intravenous routes equally effective	
Note: Patients with sub- stantial hypoxemia require concomitant corticosteroids (see below)		Rashes: maculopapular, exfoliative, Stevens-Johnson syndrome	Mild rash does not necessitate stopping or changing treatment: institute antihistamin or rechallenge with lower dosage of TMP-SMX. Desensitization more successful than rechallenge.	
		Hematologic: neutropenia, leukopenia, thrombocytopenia, anemia	If ANC < 500/µL or if platelet count < 30 × 10 ⁹ /L and bleeding occurs, consider alternative treatment	
		Drug interactions Concurrent leucovorin calcium therapy associated with increased rate of therapeutic failure		
		Gastrointestinal: nausea, vomiting, aminotransferase elevations	Pretreatment with lorazepam, prochlorper- zine, metoclopramide, or dronabinol to reduce nausea. Nausea can be less with or TMP-SMX. Aminotransferase elevations 4 - 5 times normal require treatment change	
		Renal: increased blood urea nitrogen (BUN) and creatinine; hyperkalemia secondary to effects of TMP	TMP decreases creatinine tubular secretion and can elevate serum creatining levels. Discontinue TMP-SMX if serum creatinine > 3.0 mg/dL	
		Hyponatremia	Can be caused by large volume of 5% dextrose in water (D5W) needed for IV administration; dilute each 80 mg TMP in 75 mL D5W or change to oral TMP- SMX. For severe hyponatremia (Na ⁺ < 11 mEq/dL), can dilute in normal saline; administer within 1 hour of preparation to avoid TMP-SMX precipitation	
		Neurologic: tremor, psychosis, aseptic meningitis	Tremors can be confused with seizures	
Alternatives to TMP-SMX for	acute PCP	Drug fever. Sepsis-like syndrome, especially upon rechallenge	Drug fever can herald onset of neutropenia rash, hepatitis, and bone marrow toxicity	
Pentamidine isethionate (Pentam) 4 mg/kg/d as 1- to 2-hour IV infusion	21 days	Adverse effects commonly appear between 7 and 14 days		
night also be effective		Orthostatic hypotension can be severe and occur with initial infusion	Slow IV infusion for 2 hours can prevent hypotension. Check blood pressure at end of infusion	
		Pancreatitis; early or delayed hypo- glycemia (can occur after discontinua- tion of therapy); hyperglycemia	Hypoglycemia can be profound and prolonged, requiring immediate IV D50V followed by D10W glucose infusions. Permanent diabetes can occur.	
		Drug interactions Avoid concomitant pancreatic toxins suc as didanosine, zalcitabine, and alcohol	h Continu:	

System, Problem, and				
Drug Regimen	Duration	Adverse Effects/Drug Interactions	Comments	
ULMONARY <i>Pneumoc</i> neumonia (PCP) (cont.				
Pentamidine isethionate cont.)		Renal failure; hyperkalemia. Concomitant nephrotoxic agents (eg, nonsteroidal anti- inflammatory agents) and dehydration increase risk of nephrotoxicity	Obtain accurate patient weight every 2 - 3 days to adjust pentamidine dosage. Discontinue pentamidine if creatinine > 3.0 mg/dL. Can resume administration if creatining = 2 mg/dL	
PR		Rare: neutropenia, thrombocytopenia; hypocalcemia, hypomagnesemia; amino- transferase elevations; cardiac arrhythmias (rare) with prolongation of QT interval and T-wave flattening	creatinine < 2 mg/dL	
Elindamycin 600 mg IV r po tid	21 days	Maculopapular rash (day 10 - 12 most common, usually self-limiting), fever; diarrhea, nausea, vomiting, abdominal cramps, <i>Clostridium difficile</i> colitis, aminotransferase elevations	Consider in patients with mild-to- moderate PCP, intolerant of or unresponsive to TMP-SMX	
plus rimaquine 30-mg base o qd DR		Methemoglobinemia from primaquine, hemolysis in G6PD-deficient patients; leukopenia	Check G6PD before initiating primaquine therapy. Check methemoglobin levels when clinically indicated (see dapsone). Vitamin C 1 g po tid might prevent methemoglobinemia. Lower dosage of primaquine (15 mg po qd) can be effective	
Dapsone 50 mg po bid lus either TMP 15 mg/ g/d po in 3 - 4 divided oses or pyrimethamine 0 - 75 mg po qd	21 days	See toxicities for TMP-SMX. Patients allergic to sulfa often tolerate dapsone. Methemoglobinemia, dose-related hemolysis, bone marrow suppression; rash; fever; nausea, abdominal pain; hyper- kalemia; proteinuria, papillary necrosis	Effective in mild-to-moderate PCP only. Check G6PD before starting dapsone. Check methemoglobin levels if symptom atic or discrepancy between oxygen saturation and simultaneous arterial PaO Treat methemoglobinemia > 20% (13% 20% if anemic or respiratory compromis	
)R		Drug interactions Drug interactions with rifampin and rifabutin can render dapsone ineffective	with methylene blue 1% solution 2 mg/kg IV once; methylene blue contraindicated in G6PD deficiency. Vitamin C 1 g po tid might prevent methemoglobinemia	
rimetrexate (Neutrexin) 5 mg/m2 IV qd plus	21 days	Granulocytopenia, fever, rash; aminotransferase elevations	Can be effective in some patients as salvage therapy	
apsone 50 mg po bid	21 days	See above		
plus eucovorin calcium folinic acid) 20 mg/m2 IV r po q 6 h	24 days		Must be administered for 72 hours after the last dose of trimetrexate. Large IV fluid load with leucovorin administration can result in volume overload	
DR .tovaquone suspension 750 mg/5 mL) 750 mg po id with food	21 days	Rash, drug fever; headaches; nausea, diarrhea, aminotransferase elevations; neutropenia, anemia; transient	Higher therapeutic failure rate than TMP-SMX. For patients who fail or are intolerant of TMP-SMX, pentamidine,	
plus yrimethamìne 50 - 75 mg o qd	5	conjunctivitis; erythema multiforme	dapsone-TMP, or clindamycin-primaqui Take with food to increase drug absorption Patients with enteropathy might not absorption a sufficient amount of atovaquone for adequate treatment	
djunctive corticosteroid then itb $PaO_2 \le 70 \text{ mmHg}$ rednisone po or methyl- rednisolone (Solu-Medro V: 40 mg bid for 5 days sllowed by 40 mg qd for 5 ays, followed by 20 mg qd r 11 days (can be tapered	21 days l)	P Hyperglycemia, sodium retention, potassium wasting. Psychiatric syndromes. Exacerbation of Kaposi sarcoma, thrush, herpes infections, and other opportunistic infections	Corticosteroids indicated in conjunction with antipneumocystis therapy in all patients with $PaO_2 \le 70$ mmHg. Begin corticosteroids concurrently with PCP treatment or if PaO_2 decreases to ≤ 70 mmHg within 72 hours of initiating	

System, Problem, and Drug Regimen	Duration	Adverse Effects/Drug Interactions	Comments
CENTRAL NERVOUS SY Toxoplasma gondii	STEM		
Prophylaxis Most PCP prophylaxis regimens provide some protection against toxoplasmosis Acute	Indefinitely	See PULMONARY, PCP	TMP-SMX, dapsone plus TMP or pyri- methamine, clindamycin plus primaquine, atovaquone plus pyrimethamine, and pyrimethamine-sulfadoxine provide some prophylaxis against toxoplasmosis. Aero- solized pentamidine not effective; adding another agent to provide toxoplasmosis prophylaxis not required. Clarithromycin and azithromycin provide some benefit
Pyrimethamine 75 - 100 mg po qd (every other day if bone marrow suppression) plus eucovorin calcium (folinic acid) 10 -25 mg po qd	6 - 8 weeks for acute therapy	Leukopenia, anemia, thrombo- cytopenia	Clinical response or regression of lesions on imaging studies is usually noted within 2 weeks. Maintenance required indefinitely to prevent relapse
plus either Sulfadiazine 1.0 - 1.5 g po q 6 h	Same	Rash, drug fever; leukopenia, thrombocytopenia; crystalluria with renal failure	Sulfadiazine probably provides effective prophylaxis against PCP. Ensure adequate fluid intake
or Clindamycin 600 - 000 mg po or IV qid Alternative when intolerant of rulfadiazine and clindamycin	Same	See PULMONARY, PCP	
Pyrimethamine plus eucovorin as above	Same	See above	
plus one of the following Clarithromycin 1 g po bid or azithromycin 1200 - 1500 mg po qd	Same	See GENERAL/SYSTEMIC, MAC	
or Atovaquone suspension 750 mg/5 mL) 750 mg 10 qid with meals	Same	See PULMONARY, PCP	Not proved effective
or Doxycycline 100 mg po id - qid or minocycline 00 mg po bid	Same	Tetracycline side effects	Not proved effective
or Dapsone 100 mg po qd	Same	See PULMONARY, PCP	
or yrimethamine alone 00 - 200 mg po qd	Same	See PULMONARY, PCP	Not as effective as above regimens
DR			
MP/SMX as for acute PCP	Same	See PULMONARY, PCP	
<i>Maintenance</i> yrimethamine 5 - 50 mg po qd	Indefinitely		Add leucovorin calcium if evidence of leukopenia
plus either			
ulfadiazine 1 g po q 12 h	Indefinitely		
or Clindamycin 300 - 450 mg 10 q 6 - 8 h	Indefinitely		Continue

System, Problem, and Drug Regimen	Duration	Adverse Effects/Drug Interactions	Comments
CENTRAL NERVOUS SYSTEM Cryptococcus neoformans			
<i>Prophylaxis</i> Fluconazole provides limited prophylaxis			Primary prophylaxis not routinely recommended. Can be considered for patients with CD4+ cell counts < 50/µL. No long-term survival benefit.
Meningitis or disseminated cryptococcosis Acute			Fluconazole resistance reported
Amphotericin B 0.7 - 1.0 mg/kg/d IV with or with- out 5-flucytosine (Ancobon) 100 mg/kg po qd in 4 divided doses for first 2 - 4 weeks. If clinically improved after 7.5 mg/kg total ampho- tericin B administration, can change to fluconazole 400 mg po qd or itraconazole 200 mg po bid	6 - 8 weeks; ampho- tericin total dosage not to exceed 2 g	Renal failure, hypokalemia, hypomag- nesemia. Liposomal amphotericin B might decrease toxicity Fever, chills; anemia, thrombophlebitis Granulocytopenia; nausea, vomiting, diarrhea, aminotransferase elevations; rash from flucytosine Flucytosine toxicities (rash, metallic taste, leukopenia, thrombocytopenia) limit its usefulness	Pretreatment with diphenhydramine, acetaminophen or IV morphine can decreas amphotericin-induced fevers, chills, and rigors. Pretreatment not recommended routinely. Administer for 4 - 6 hours in D5W. Addition of heparin 500 U and hydrocortisone 25 mg to amphotericin IV solution can decrease phlebitis. Infusion of 500 - 1000 mL normal saline before administration of amphotericin B can minimize renal toxicity. 5-Flucytosine not indicated if granulocytopenia or thrombocytopenia is present
OR			Markedly increased intracranial pressure (> 240 mm) might require cerebrospinal fluid drainage (20 - 30 mL or more per day by lumbar puncture or continuous lumbar drain), or possibly corticosteroid, mannito or acetazolamide (Diamox) therapy
Fluconazole 400 - 800 mg po qd. Dosage reduction in renal failure. Higher dosages (eg, 800 - 1200 mg po qd) might increase efficacy	8 - 12 weeks	Nausea, vomiting, diarrhea; dizziness; aminotransferase elevations; rare cutaneous reactions, skin pigmentation, alopecia Drug interactions Increased phenytoin (Dilantin) and warfarin (Coumadin) levels; higher fluconazole dosages might be necessary for patients taking rifampin	As effective as amphotericin B against mile or moderate disease; unknown whether equally effective against severe disease. Fluconazole penetrates central nervous system and most body tissues, including prostate. Addition of S -flucytosine might be of benefit
<i>Maintenance</i> Fluconazole 200 - 400 mg po qd OR	Indefinitely	Same	Higher dosages night be necessary for recurrent disease
Amphotericin B 0.5 - 0.8 mg/kg/d 3 - 5 times a week	Indefinitely	Same	
Syphilis			
Aqueous crystalline penicillin G 3 - 4 mU IV q 4 h (total 18 - 24 mU/d) OR	10 - 14 days	Usual penicillin adverse effects, Jarisch-Herxheimer reaction; seizures from high-dosage penicillin in renal failure	Continued serologic and clinical follow-up required to assess adequacy of treatment for neurosyphilis. Persons with ophthalmi auditory, or cranial nerve abnormalities or other syndromes consistent with neuro-
Procaine penicillin G 2.4 mU IM qd plus	10 - 14 days	Same. Probenecid rash	syphilis should receive daily penicillin therapy for 10 - 14 days. Intravenous peni cillin preferred for adequate central nervou system penetration. For penicillin-allergic patients, consultation with an expert advised
Probenecid 500 mg po qid	10 - 14 days		Administer additional benzathine penicilli 2.4 mU IM weekly after completion of neurosyphilis treatment to ensure 3 weeks total penicillin therapy <i>Continue</i>

System, Problem, and Drug Regimen	Duration	Adverse Effects/Drug Interactions	Comments
CENTRAL NERVOUS SYSTEM			
Peripheral neuropathy			
Desipramine (Norpramin) or amitriptyline (Elavil) 25 - 150 mg po hs	Indefinitely	Usual tricyclic side effects; drowsiness; orthostatic hypotension; anticholinergic symptoms	Pain relief occurs in 3 - 5 days. Desipra- mine causes less sedation and fewer anticholinergic effects. Other tricyclic drugs might be equally effective
Phenytoin (diphenylhydan- toin, Dilantin) 100 mg po tid	Indefinitely	Usual side effects and drug-drug interactions	Generally ineffective
Carbamazepine (Tegretol) 100 - 300 mg po bid	Indefinitely	Leukopenia, bone marrow suppression, rare agranulocytosis; rash; drowsiness, dizziness; aminotransferase elevations	Less desirable because of bone marrow effects. Need to monitor carbamazepine levels to avoid toxicity
Mexiletine (Mexitil) 150 mg po bid - tid	Indefinitely	Nausea, vomiting, epigastric pain; dizziness, tremor; bradycardia; rare seizures, leukopenia, agranulocytosis	Less desirable because of side effects
Capsaicin (Axsain, Zostrix-HP) 0.075% topical cream qid	Indefinitely	Minor burning sensation, skin irritation, erythema	Pain relief delayed 2 - 4 weeks. No systemic effects
Gabapentin (Neurontin) 300 - 400 mg po tid via dose escalation; dosage reduction in renal failure	Indefinitely	Thrombocytopenia; somnolence, dizziness, ataxia, nystagmus, fatigue, somnolence, headache; nausea, vomiting, diarrhea	Can be helpful when other agents fail

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principally in order of efficacy. Where more than one drug is effective for a specific condition, recommendations are usually in an order that favors the least expensive choice among equally effective options. The most common and clinically important adverse effects and drug interactions are listed.

References

A selected bibliography highlights the most important management and therapeutic problems associated with HIV infection and AIDS. References including articles about *P carinii* pneumonia²¹ and other mycobacterial diseases²²; dermatologic,²³⁻²⁵ oropharyngeal,^{26,27} ophthalmologic,²⁸⁻³⁰ and gastrointestinal problems^{31,32}; the AIDS wasting syndrome³³⁻³⁵; and neurologic disease.^{36,37} Additional references are intended to assist primary care clinicians³⁸ with the broad spectrum of problems associated with HIV infection and AIDS,^{39,40} other sexually transmitted diseases,⁴¹ and special treatment considerations for occupational exposures⁴²⁻⁴⁵ and pregnancy.⁴⁶

Other Sources

Information about clinical trials is available through the AIDS Clinical Trials Information Service at 1-800-TRIALS A, and through the AIDS Treatment Information Service (ATIS) at 1-800-HIV-8440. ATIS also has printed and Website guidelines and information about approved therapies and management protocols at http:// hivatis.org. Our National HIV Telephone Consultation Service (Warmline) at the University of California, San Francisco, Department of Family and Community Medicine at San Francisco General Hospital provides clinical consultation and education for health care providers; the Warmline is in operation on weekdays at 1-800-933-3413. The AIDS Education and Training Centers (AIDS ETCs) of the Health Resources and Services Administration (HRSA) at 1-301-443-6364 offers education, training, and consultation services to health care providers. HRSA also offers special-topic teleconferences. Additional information can be accessed at other Websites, including the San Francisco General Hospital-based site at http://www.hivinsite.ucsf.edu and the American Medial Association HIV/AIDS site at http://www. ama-assn.org.

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