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Human Immunodeficiency Virus on the Web:

A Guided Tour

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Abstract

Through the efforts of thousands of individuals, the World Wide Web has become a gold mine of information about HIV. In this article, we describe ~90 Web sites that are among the most useful to clinicians and researchers with regard to HIV. Web sites were classified according to their content and target audience and were judged according to their adherence to accepted standards of medical Internet publishing. Selected Web sites were categorized into the following groups: (1) sites with comprehensive coverage of HIV treatment and its management, (2) on-line peer-reviewed journals, (3) proceedings of scientific meetings, (4) sites with HIV-related textbooks, manuals, and guidelines, (5) government publications, (6) research databases, (7) information on clinical trials, (8) sites with comprehensive information for laypersons, and (9) sites with information related to specific medical complications of HIV infection.

A variety of factors make it more challenging to keep up with current information about HIV infection and treatment than with information about any other area of medicine or medical research. First, HIV-related medicine and HIV research are interdisciplinary endeavors, and new findings in these areas are published and presented in a wide variety of venues. Second, the virus itself is evolving as it spreads through the world's populations, presenting a moving target to researchers and clinicians. Third, HIV infection is treatable but incurable. As a consequence, there is a justifiable sense among infected patients and their physicians that the very latest treatment may be better than current standard protocols.

The Internet has become an invaluable source of medical information. In no field of endeavor is this more apparent than in the extraordinarily rapidly changing domain of HIV medicine. In this article we provide a road map to Internet sources of reliable information for clinicians, researchers, and HIV-infected individuals. This review focuses on English-language Web sites devoted to HIV in adults.

Methods

Web sites were identified on the basis of personal knowledge, interactions with colleagues, links from known sites, the use of search engines, and a MEDLINE search for articles dealing with HIV and the Internet. This eclectic approach was adopted because there is no standard approach to identify important Web sites in any field, including medicine. Web sites were classified according to their content and target audience and were judged according to their adherence to accepted standards of medical Internet publishing. These standards require that

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The tables in this article also appear at http://hivdb.stanford.edu/hiv/links.html; they are modified here.

Web documents contain author information, content references, dates on which the content was posted, and disclosure of commercial funding arrangements or other potential conflicts of interest [1–3]. Access to material on most sites described here is free. However, sites that are currently free may eventually demand an on-line subscription. No distinction was made between free sites that require registration and those that do not.

Results and Discussion

Comprehensive Sites

Of the Web sites in this category (table 1), HIV InSite, Medscape, and the Johns Hopkins AIDS Service provide the most original content. Each of these sites has authoritative, well-written reviews of HIV-related meetings and recently published papers, daily news summaries, continuing medical education (CME) courses, HIV-related drug summaries, and links to key Web publications.

HIV InSite is the most comprehensive of the sites. It provides full-text access to *The AIDS Knowledge Base* [4], a custom search interface to both the Centers for Disease Control and Prevention (CDC) and the World Health Organization (WHO) surveillance data sets (through the link Statistics), and an independently researched HIV clinical trials database (at the link Trials Search). Additional useful features include clinical case discussions, a page devoted to the International AIDS Society and its excellent journal *Topics in HIV Medicine*, and a biweekly electronic newsletter that alerts subscribers to new information on the site.

Johns Hopkins AIDS Service Web site provides full-text access to the manual *Medical Management of HIV Infection* [5]. In addition, it contains expert responses to questions sent in by both patients and clinicians. Some of the material is reproduced in the *Hopkins HIV Report* bimonthly newsletter for HIV practitioners, which can also be accessed from the site.

Medscape is a commercial site supported by advertising and grants from pharmaceutical manufacturers of antiretroviral agents. It is most useful for its same-day conference summaries, its Quick Guide to Antiretrovirals, a section that allows for rapid screening for pharmacokinetic drug interactions, and a Medication Daily Scheduler. Medscape also contains material from The AIDS Reader, a publication designed to review clinical issues commonly faced by physicians treating HIV-infected patients.

The *Journal of the American Medical Association* Web site has well-written news and reviews and provides on-line CME courses. The International Association of Physicians in AIDS Care (IAPAC) site contains news and conference reviews as well as provocative, well-written editorials. The IAPAC site also maintains a comprehensive list of upcoming conferences. HIV-andhepatitis.com provides news, well-written reviews, and Webcasts. The Physicians' Research Network Web site features timely reviews written by the site's editorial faculty members.

Journals

Clinical HIV studies are generally published in one of the leading medical journals or in one of the infectious diseases or HIV/AIDS journals. However, studies of HIV-related complications may appear in a wide variety of subspecialty medical journals. Scientific studies are generally published in leading journals devoted to specific scientific disciplines (e.g., virology, biochemistry, structural biology, or immunology) or in the HIV/AIDS journals. Online availability of full-text versions of many of the journals with important HIV-related publications should dramatically improve the ability of physicians and researchers to remain current with regard to knowledge about HIV.

Table 2 lists the majority of available HIV/AIDS journals and describes the on-line availability of their articles. The National Library of Medicine (NLM) provides links to the Web sites of \sim 700 journals that provide full-text articles on-line. Most of the journals that provide full-text articles require a paid subscription.

Scientific Meetings

As noted in the introduction, the state of urgency that exists in the field of HIV practice and research makes up-to-date knowledge of meeting abstracts and presentations particularly important. However, few people can attend even a small proportion of the HIV-related meetings held around the world. In the past, scientific results presented at such meetings often spread by word of mouth—a potentially unreliable method of data-sharing—but coverage of these meetings on the Web has improved this situation dramatically.

Web sites covering some of the most important HIV-related meetings are listed in table 3. Several of these are exemplary for their content. For example, beginning last year, the Web site of the annual Conference on Retroviruses and Opportunistic Infections made available meeting abstracts and posters. Many of the oral presentations are also available as Webcasts. In addition, the comprehensive sites discussed above often have valuable editorials summarizing the salient points of recent meetings.

Clinical Guidelines, Textbooks, and other Reference Materials

The US Department of Health and Human Services (DHHS), together with the Henry J. Kaiser Family Foundation, has convened a number of expert panels to provide up-to-date guidelines that address many fundamental aspects of the clinical management of HIV infection. These guidelines are well-written and authoritative and provide sufficient background information and references to ensure readers' thorough understanding. The guidelines are often published in journals, particularly the *Morbidity and Mortality Weekly Report*, but the most up-to-date versions ("living documents") are available from the HIV/AIDS Treatment Information Service (HIV ATIS; figure 1 and table 4).

Additional general information on HIV infection can be found in *The AIDS Knowledge Base* [4] at HIV InSite and in the Johns Hopkins University manual *Medical Management of HIV Infection* [5], which is focused on the diagnosis and treatment of HIV infection and more closely resembles the DHHS guidelines. *The AIDS Knowledge Base* [4] is a comprehensive textbook that includes continually updated chapters on HIV pathogenesis and clinical syndromes as well as information on diagnosis and treatment.

Both of these references have excellent chapters on HIV drug complications and drug interactions—information that is essential for even the most expert clinician. If these chapters do not address the specific drug interaction or drug side effect of interest, some of the additional sites listed in table 4 may be helpful. For example, Medscape has a program that allows users to select a particular multidrug regimen and receive feedback on potential interactions between the drugs. PDR.net and RxList are free sites that provide the most comprehensive information on HIV- and non-HIV—related drugs, including the texts of package inserts.

The National HIV Telephone Consultation Service ("Warmline") offers health care providers up-to-the-minute clinical information and case consultation. The Warmline is staffed by clinicians experienced in HIV-related care and is accessible on weekdays. The National Clinicians' Post-Exposure Prophylaxis Hotline (PEPline) offers clinicians around-the-clock advice on managing their own occupational exposures to HIV, hepatitis virus, and other bloodborne pathogens. Detailed information about these services can be found on their Web sites (table 4).

Because HIV-related problems cannot be evaluated independently from a patient's other medical problems, we have listed several other on-line references for the clinician in table 4. Medical Matrix is devoted to posting, annotating, and continuously updating full-content clinical medicine resources. The site contains a list of on-line textbooks, including both books that are free and those requiring a paid subscription. Finally, there are an increasing number of general medical information sites that provide access to multiple medical texts for paid subscribers.

Government Sites

Table 5 lists 4 United States government sites and the WHO—Joint United Nations Programme on AIDS (UNAIDS) site. The home page of the National Institutes of Allergy and Infectious Diseases (NIAID) provides information about its funding programs, which includes links to its Centers for AIDS Research, AIDS Clinical Trials Group sites, CPCRA, HIV-NET, and vaccine evaluation programs. It also includes a resource guide for the development of AIDS therapies, as well as access to a few AIDS-related data sets. Finally, the page also provides links to many National Institutes of Health (NIH)—sponsored projects.

The CDC Web site gives access to the *Morbidity and Mortality Weekly Report*, HIV surveillance data, prevention research, and guidelines on a variety of other topics, including HIV testing. The CDC National Prevention Information Network contains >10,000 publications for patients and health-care providers.

Access to the bulk of the Adult AIDS Clinical Trials Group (ACTG) Web site is accessible only to researchers at one of the ~25 AIDS Clinical Trial Units. It contains detailed descriptions of ACTG protocols, including executive summaries that are released after studies are completed but before the results are published. The ACTG site also contains useful technical data (e.g., the ACTG Virology Manual), frequently updated drug information, and a comprehensive members directory.

The HIV-related Web site of the US Food and Drug Administration (FDA) contains a large amount of data derived from presentations made by pharmaceutical and diagnostic companies, as well as the deliberations of advisory groups. Although this information is often difficult to access, the NIH AIDS Clinical Trials Information Service (ACTIS) provides a specialized search engine for FDA documents (use the Search Site page).

The UNAIDS consists of WHO and 6 other international organizations, including UNICEF, UNESCO, and WORLD Bank. The WHO-UNAIDS Web site contains the most complete data on HIV global epidemiology, including country-specific data. It also contains monographs on HIV vaccine and prevention strategies.

Research Databases

Research databases are listed in table 6. MEDLINE, AIDSLINE, AIDSDRUGS, and AIDSTRIALS are databases of the NLM. MEDLINE contains bibliographic citations and author abstracts from >4000 biomedical journals published throughout the world. AIDSLINE currently provides no significant advantage over MEDLINE; in addition to MEDLINE references, its only other sources are material from the 12th International AIDS Conference and articles from out-of-date, non—peer-reviewed publications. PubMed is the NLM's search service that provides access to MEDLINE. PubMed's users should note the tools named Limits, History, and Clipboard and the MeSH Browser, which will allow them to perform their searches optimally. AIDSDRUGS, and AIDSTRIALS contain information about experimental HIV drugs and ongoing and completed HIV clinical trials.

GenBank is an annotated collection of all publicly available DNA sequences maintained by the NIH. As of January 2000, it contained >5 million sequence records and >6 billion nucleotides [6]. GenBank, the European Molecular Biology Laboratory, and the DNA DataBank of Japan exchange data daily and together make up the International Nucleotide Sequence Database Collaboration. These primary sequence databases (figure 2) contain sequence data for tens of thousands of genes, but because they rely on passive reporting they are often missing important unpublished sequence data sets.

The Protein Data Bank (PDB) is the international repository for the processing and distribution of 3-dimensional macromolecular structure data primarily determined by x-ray crystallography and nuclear magnetic resonance [7]. The National Center for Biotechnology Information has created an integrated information-retrieval system entitled Entrez, which is based on links between MEDLINE, GenBank, and PDB entries [8].

The HIV Sequence Database (Los Alamos Database) maintained at Los Alamos National Laboratories is a publicly available, curated database of HIV sequences. It has the following goals: (1) collecting, curating, and annotating HIV and simian immunodeficiency virus (SIV) sequence data; (2) providing users with curated sequence alignments; (3) providing software tools for analyzing HIV sequence data; (4) performing meta-analyses and combined analyses of published sequence data; and (5) publishing its data and analyses in a yearly printed publication, the *HIV Sequence Compendium* [9]. The Los Alamos Database contains a large number of software tools and unique research reviews, which makes it an essential site for researchers in many disciplines. Its companion database, the HIV Molecular Immunology Database, contains an annotated, searchable collection of HIV-1 cytotoxic and helper T-cell epitopes and antibody binding sites. The Los Alamos Database also maintains a list of published drug-resistance mutations and references that can be browsed (with use of the compendium) or searched [10].

The HIV RT (reverse transcriptase) and Protease Sequence Database at Stanford University is an interactive database designed for researchers studying evolutionary and drug-related HIV RT and protease sequence variation [11]. The database links HIV RT and protease sequences to the drug-treatment histories of the individuals from whom sequenced isolates were obtained and to drug susceptibility data, if available. Users can retrieve sets of sequences that meet specific criteria, such as those having a particular mutation, or that occur during a specified treatment regimen. The Web site also has an HIV RT and protease sequence analysis program created for laboratories that perform genotypic HIV resistance tests.

The Division of AIDS at the NIAID has established the Database for Anti-HIV Compounds. It contains chemical structures and biological data acquired by continuous surveillance of primary literature sources. The database Web site is divided into sections on the virus life cycle, viral targets, cellular targets, and anti-HIV drugs. The HIV Protease Database was created by the Program in Structural Biology at the National Cancer Institute. It contains an archive of experimentally determined HIV and SIV structures, including some which are not in the PDB. It also contains a variety of tools for structure analysis.

Since 1988, the AIDS Reagent Program funded by the NIH has provided the research community with state-of-the-art biological and chemical materials for the study of HIV and related opportunistic infections. More than 1670 reagents are available to registered users. The on-line catalog includes antibodies, cell lines, HIV isolates, opportunistic pathogens, and DNA and peptide reagents.

EuroSIDA is a prospective observational cohort study of 8500 patients in 20 European countries. This site contains information important to study participants, as well as some of the study's published results [12]. The Cochrane Collaborative Review Group on HIV Infection

and AIDS publishes peer-reviewed systematic reviews on the prevention and treatment of HIV infection.

Clinical Trials Sites

ACTIS allows users to search the NLM databases, AIDSTRIALS, and AIDSDRUGS. The ACTIS site (table 7) also contains the AIDS Clinical Trials Results Database, which contains references to journal articles presenting the interim or final results of HIV/AIDS-related clinical trials. It also contains links to the majority of the ACTG clinical sites, to the Terry Beirn Community Programs for Clinical Research on AIDS (CPCRA) community-based clinical trials network, and to sites doing preclinical and clinical work on HIV vaccines.

AMFAR, the AIDS Treatment Data Network, and HIV InSite Trials Search also allow users to search a clinical trials database. The HIV InSite database is independently researched and may contain protocols that are not in the ACTIS database. Search results include a list of the names of trials meeting the search criteria, brief summaries of the trials, and links to more detailed information about the trials. Each of the clinical trials Web sites also provides useful information about pharmaceutical company and State Drug Assistance programs, as well as expanded-access protocols of experimental drugs. The results of a search may differ between sites, and it is safest to search several until you are familiar with the different search parameters on each of these clinical trials sites.

The Canadian HIV Trials Network site contains a road map to ongoing and completed clinical trials in Canada. The Initio Trial site provides access to information on a large multicenter European study that is currently enrolling patients to compare different initial treatment protocols for previously untreated, HIV-infected individuals.

Patient-Oriented Sites

There are several excellent patient-oriented sites for lay readers that provide well-written reviews of HIV infection and its treatment (table 8). These sites also play an essential role in helping HIV-infected persons navigate the complex maze of health care in the United States in their efforts to obtain state-of-the-art medical and social services.

Aidsmap is a British site produced by the *National AIDS Manual* in collaboration with the British HIV Association and St. Stephen's AIDS Trust. It is both comprehensive and well-organized and has authoritative summaries of HIV that are written for lay persons but are also valuable to health professionals. The HIV ATIS, Project Inform, and Bulletin of Experimental Treatments for AIDS (BETA) sites contain excellent educational material. Materials on these sites are often more up-to-date than material on some of the larger sites belonging to this category. These sites also do a better job at distinguishing didactic material from editorial opinion.

Aegis began in 1990 as the HIV/AIDS bulletin board service (BBS). It now contains >100,000 on-line documents and links thousands of bulletin boards worldwide. Aegis contains extensive coverage of news via wire services, newspapers, patient-oriented newsletters, and physician-oriented review journals such as AIDS Weekly Plus, Hopkins HIV Report, and the IAPAC Journal.

The "Insight from Experts" section is one of the strong points of the site named The Body. Users can post questions for one of several experts on topics such as HIV treatment, viral load and resistance testing, opportunistic infections, and lipodystrophy. The answers are usually direct yet appropriately conservative, considering the nature of the physician-patient interaction.

The National AIDS Treatment Advocacy Project (NATAP) Web site contains extensive summaries and sophisticated discussions of data presented at recent meetings. It is primarily targeted toward physicians and patients who are already very knowledgeable about HIV treatment.

Specialized Sites

Specialized sites (table 9) include CancerNet and OncoLink, which provide rich sources of information on HIV-related malignancies for both patients and physicians. HIVandhepatitis.com provides news items related to HIV, hepatitis C, and hepatitis B. It contains well-written reviews and editorials and background information on clinical issues pertaining to hepatitis B, hepatitis C, and coinfection with HIV. HIVresistance.com, contains a growing list of short, informal yet expertly written reviews of issues related to HIV drug resistance. The test information section contains up-to-date information regarding HIV drug resistance assay development, regulatory status, reimbursement status, and referral information for resistance testing.

Many of the Web sites described in this article have sections devoted to HIV in women. Two of these are listed in table 9, but a more complete list can be found at http://HIVIn-Site.ucsf.edu/topics/women. The NIH maintains a site devoted to research on acute HIV infection. AIDSimaging is a site which publishes clinical, radiographic, and microscopic images of many of HIV's complications. Although many of the Web sites described in this article have sections devoted to lipodystrophy, we have not identified medical sites focusing primarily on the complications of anti-HIV therapy.

Conclusions

An enormous amount of effort has gone into placing medical and scientific information about HIV on the Web. We believe that this effort has not been wasted and that electronic access to education will play an increasingly important role in preventing and treating HIV infection throughout the world. However, as the amount of original HIV-related information on the Web increases, ongoing efforts will be needed to keep track of the most useful HIV Web sites.

In this article, we have reviewed only a small proportion of the Web sites related to HIV. Undoubtedly, we have left out a number of useful and important sites; however, the absence of a systematic approach for identifying and ranking Web sites makes this inevitable.

Acknowledgments

We thank Dr. Victor Yu for helpful discussions and Krista Conger for critical review of the manuscript.

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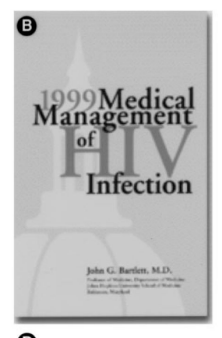
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- HIV AND ORAL HEALTH
 forum
- MANAGING SIDE EFFECTS AND SYMPTOMS for um
- OPPORTUNISTIC
 - INFECTIONS forum
- TREATMENT forum
- TRATAMIENTOS NEW!
- VIRAL LOAD AND RESISTANCE TESTING forum
- WASTING, DIET, NUTRITION,
- AND EXERCISE forum
- WOMEN AND CHILDREN NEW forum
- ADDITIONAL forums

Trials Search: Online Guide to HIV Clinical Trials

Treatments and Medications Tested Select one or more

ABLC ABT-378/Ritonavir AG-1549 AIDSVAX B/B

Study Type

All

Observational

Interventional



Figure 1.

A selection of several Web resources useful for the clinical management of HIV infection. *A*, Index to the HIV/AIDS Treatment Information Service (ATIS) guidelines (http://www.hivatis.org/trtgdlns.html). These guidelines are frequently updated "living documents" written by expert panels selected by the US Department of Health and Human Services. *B*, Book cover of *Medical Management of HIV Infection* [5], a manual of HIV diagnosis and therapy that is published yearly and available on the Johns Hopkins AIDS Service Web site (http://www.hopkins-aids.edu/). *C*, Introduction to the section Insight from Experts on the Web site The Body (http://www.thebody.com). *D*, HIV InSite clinical trials search engine (http://never.ucsf.edu:8000/tsearch/). *E*, Banner for HIV InSite's on-line textbook, *The*

AIDS Knowledge Base [4], which contains sections on all aspects of HIV infection, including epidemiology, pathogenesis, clinical manifestations, diagnosis, treatment, and prevention (http://HIVInSite.ucsf.edu/akb).

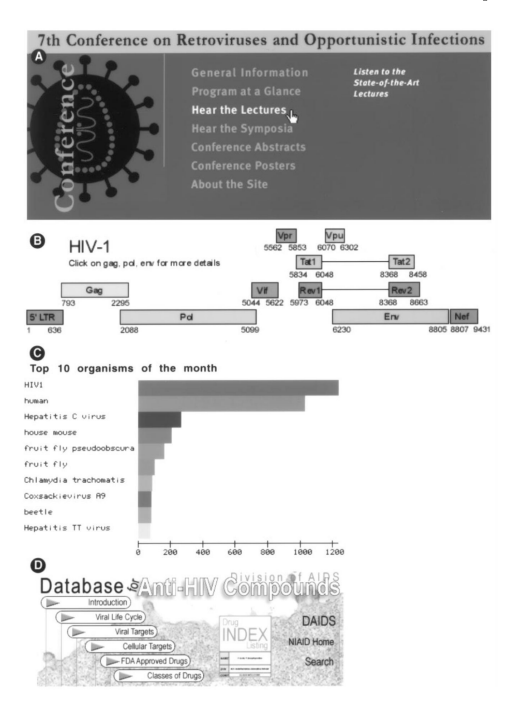


Figure 2. A selection of several Web resources useful for HIV researchers. *A*, Web site of the 7th Conference on Retroviruses and Opportunistic Infections (http://www.retroconference.org). This Web site features abstracts, posters, and several oral presentations from the 1999 and 2000 meetings. *B*, User interface for HIV-MAP, a tool created by the HIV Sequence Database (the Los Alamos Database; http://hiv-web.lanl.gov) that allows users to download the sequences of a specific HIV-1 region. *C*, The number of new nucleotide sequences processed by GenBank in January 2000 (http://www.ncbi.nlm.nih.gov/Entrez). HIV-1 was 1 of the top 5 most-sequenced organisms during the first 4 months of 2000. *D*, The database for Anti-HIV

Compounds is found at the Web site of the Division of AIDS at the National Institutes of Allergy and Infectious Diseases (http://www.niaid.nih.gov/daids/dtpdb).

Table 1

Comprehensive HIV/AIDS Web sites.

| Web site name | Address | Description |
|---|---|--|
| HIV InSite | http://hivinsite.ucsf.edu | News, reviews, CME, textbook (AIDS Knowledge Base [4]), |
| Johns Hopkins AIDS Service Medscape JAMA HIV/AIDS Information Center IAPAC HIVandHepititis.com Physicians, Research Network | http://www.hopkins-aids.edu http://www.medscape.com http://www.ama-assn.org/special/hiv http://www.iapac.org http://www.hivandhepatitis.com http://www.pm.org | News, reviews, treatment manual News, reviews, CME News, reviews News, reviews News, reviews News, reviews |

NOTE. CME, continuing medical education; IAPAC, International Association of Physicians in AIDS Care; JAMA, Journal of the American Medical Association; UCSF, University of California at San Francisco.

 Table 2

 Web sites of biomedical journals that regularly publish clinical and scientific HIV studies.

| Journal | Address | Description |
|--|---|---|
| New England Journal of Medicine Annals of Internal Medicine Journal of the American Medical Association Journal of the American Medical Association The Lancet British Medical Journal Morbidity and Mortality Weekly Report Mature Medicine Proceedings of the National Academy of Sciences Notature Medicine Http://www.nature. Http://www.nat | http://www.nejm.org http://www.aeponline.org/catalog/journals http://jama.ama-assn.org http://www.helancet.com http://www.bmj.com http://www.bmj.com http://www.nature.com/nm http://www.nature.com/nm http://www.nature.com http://www.icbertonline.com http://www.journals.uchine.com http://www.journals.uchine.com http://www.journals.uchicago.edu/JID http://www.journals.uchicago.edu/CID http://www.journals.uchicago.edu/CID http://www.journals.uchicago.edu/CID http://www.org | Full text since 1990 Full text since 1995 Full text since 1995 Full text since 1994 Full text since 1994 Full text since 1998 Full text since 1998 Full text since 1990 Full text since 1997 Full text since 1998 Full text since 1998 Full text since 1998 Full text since 1995 |

NIH-PA Author Manuscript

| Meeting | Web address | Comments |
|--|---|--|
| Conference on Retroviruses and OIs | http://www.retroconference.org | Sponsored by NIAID and CDC; abstracts (1997–2000), posters (1999–2000), and se |
| International AIDS Conference | http://www.hivnet.ch/mirror/aids98/ (12th); http://www.aids2000.com (13th) | Sponsorship varies with host country; 1998 abstracts and selected presentations are on |
| ICAAC | http://www.asm.org/mtgsrc/mtgs.htm | Sponsored by ASM; abstracts and tapes can |
| Annual Meeting of the IDSA | http://www.idsociety.org/ME/toc.htm | Sponsored by IDSA; abstracts and videotapes |
| Workshop on HIV Drug Resistance | http://www.intmedpress.com/resistance | Sponsored by International Medical Press; |
| Adverse Drug Reactions and Lipodystrophy | http://www.intmedpress.com/lipodystrophy | Sponsored by International Medical Press; |
| (Various) | http://www.iapac.org/clinmgt/conferences/conflist.html | A comprehensive listing prepared by IAPAC |

NOTE. ASM, American Society for Microbiology; CDC, Centers for Disease Control and Prevention; IAPAC, International Association of Physicians in AIDS Care; ICAAC, Interscience Conference on Antimicrobial Agents and Chemotherapy; IDSA, Infectious Diseases Society of America; NIAID, National Institutes of Allergy and Infectious Diseases; OIs, opportunistic infections.

NIH-PA Author Manuscript NIH-PA Author Manuscript

Table 4

NIH-PA Author Manuscript

Web sites with clinical guidelines, books, and other reference materials concerning HIV.

| The AIDS Knowledge Base Medical Management of HIV Infection Guidelines for the Use of Antiretro viral Agents in HIV-Infected Adults and Adolescents HIV prevention: (1) Perinatal trans mission; 4(2) Occupational expo sure; b(3) Nonoccupational exposure (1) Opportunistic infection; 4 (2) Tuberculosis infection; 6 (2) Tuberculosis infection IAS Anti-HIV Treatment Guidelines IAS Drug Resistance Testing Guidelines Guidelines HIV InSite Drug Database Medical Management of HIV Infection HIV: Drug Interactions HIV: Drug Interactions HIV: Drug Interactions Redical is Desk Reference RexList National HIV Telephone Consultation | http://hivinsite.ucsf.edu/akb http://www.hopkins-aids.edu/publications/index_pub.html http://www.hivatis.org/trtgdlns.html http://www.hivatis.org/trtgdlns.html http://www.ama-assn.org/special/hiv/library/scan/jan00/jan00d.htm http://www.ama-assn.org/special/hiv/library/scan/may00/may00a.htm http://arvdb.ucsf.edu/index.cfm http://arvdb.ucsf.edu/index.cfm http://www.hivatis.org/druginteractions.html http://www.hivatis.org/druginteractions.html http://www.pdr.net http://www.csf.edu/warmline/ | Textbook whose authors work at San Francisco General Hospital and UCSF [4] Manual of diagnosis and treatment [5] Guidelines written by DHHS Guidelines written by PHS Guidelines of the PHS and IDSA; (2) Guidelines of the PHS and IDSA; (2) Guidelines of the PHS and IDSA; (3) Guidelines of the PHS and IDSA; (4) Guidelines of the PHS and IDSA; (5) Guidelines of the PHS and IDSA; (6) Guidelines of the PHS and IDSA; (7) Guidelines of the PHS and IDSA; (8) Recommendations of IAS-USA Panel (January, 2000) Recommendations of IAS-USA Panel on antiretro viraldrug resistance testing (May, 2000) HIV InSite Web site Medscape program to check a drug regimen for adverse interactions Extensive pharmacological data Comprehensive drug information, including the full texts of package inserts Comprehensive drug information, including the full texts of package inserts Comprehensive drug information, including the full texts of package inserts Comprehensive drug information, including the full texts of package inserts |
|--|---|---|
| Service National Clinicians' Post-Exposure Prophylaxis Hotline (PEPline) Medical Matrix | http://epi-center.ucsf.edu/PEPline/ www.medmatrix.org/_SPages/textbooks.asp texts | health-care providers ("Warmline"); 800-933 3 -3413 and 415-476-7969 Around-the-clock advice on managing occupa tionalexposures to HIV, hepatitis, and other bloodborne pathogens (888-HIV 4911) Comprehensive list of on-line medical textbooks |

NOTE. DHHS, US Department of Health and Human Services; IAS, International AIDS Society; PHS, Public Health Service; UCSF, University of California at San Francisco.

^aPHS Task Force Recommendations for the Use of Antiretroviral Drugs in Pregnant Women Infected with HIV-1 for Maternal Health and Reducing Perinatal HIV-1 Transmission.

 $[^]b$ PHS Guidelines for the Management of Health-Care Worker Exposures to HIV and Recommendations for Postexposure Prophylaxis.

Canagement of Possible Sexual, Injecting-Drug-Use, or Other Nonoccupational Exposure to HIV, Including Considerations Related to Antiretroviral Therapy.

^d 1999 USPHS/IDSA Guidelines for the Prevention of Opportunistic Infections in Persons Infected with HIV.

Prevention and Treatment of Tuberculosis Among Patients Infected with HIV: Principles of Therapy and Revised Recommendations.

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Government Web sites related to HIV/AIDS.

Table 5

| Institution | Address | Description |
|---|---|--|
| NIAID | http://www.niaid.nih.gov/research/daids.htm | Guide to funding for individuals and programs (e.g., CFAR, ACTG, CPCRA, HIVNET): links to NIH-snonsored projects |
| CDC Division of HIV/AIDS Prevention | http://www.cdc.gov/hiv/dhap.htm | Surveillance data (slide sets), prevention research, patient brochures, HIV testing guidelines |
| CDC National Prevention Information Network | http://www.cdcnpin.org/topic/start.htm | Contains >10,000 documents for patients and health-care providers |
| WHO/UNAIDS | http://www.unaids.org | Global epidemiology, including country-specific data (slide sets) and vaccine and prevention strategies |
| ACTG | http://aactg.s-3.com | Password required for ACTG protocols, technical documents (e.g., ACTG Virology Manual), member directory |
| FDA | http://www.fda.gov/oashi/aids/hiv.html | Contains an extensive amount of information on drugs and diag nostic tests; although specific data are often difficult to access, the search engine at ACTIS (Search Site page) is a good starting point |

NOTE. ACTG, The Adult AIDS Clinical Trials Group; CDC, Centers for Disease Control and Prevention; CFAR, Centers for AIDS Research; CPCRA, Community Programs for Clinical Research on AIDS; FDA, US Food and Drug Administration; NIAID, National Institutes of Allergy and Infectious Diseases; UNAIDS, Joint United Nations Programme on AIDS; WHO, World Health Organization.

Web sites with HIV/AIDS research databases.

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| Database | Address | Description |
|--|---|--|
| PubMed access to MEDLINE | http://www.ncbi.nlm.nih.gov | NLM bibliographic database |
| AIDSLINE, AIDSDRUGS, and AIDSTRIALS | http://www.igm.nlm.nih.gov | NLM bibliographic, drug, and clinical trials database |
| GenBank and Entrez | http://www.ncbi.nlm.nih.gov/entrez | GenBank contains genetic sequence data; Entrez integrates sequence data with MEDLINE and Protein Data Bank |
| Protein Data Bank | http://www.rcsb.org/pdb | International repository for the processing and distribution of 3-D macromolecular structure data |
| HIV Sequence Database | http://hiv-web.lanl.gov | Maintained by the Theoretical Biology Group at Los Alamos National Laboratories; contains curated HIV sequence alignments, analysis research tools, technical reviews, and an updated compilation of dno-resistance mutation |
| HIV Molecular Immunology Database | http://hiv-web.lanl.gov/immunology/index.html | Maintained by the Theoretical Biology Group at Los Alamos National Laboratories; contains an annotated, searchable collection of HIV-1 evtoloxic and helber T-cell epitopes and antibody binding sites |
| HIV RT and Protease Sequence Database | http://hivdb.stanford.edu/hiv/ | Maintained at Stanford University; annotated collection of reverse transcriptase and protease sequences linked to drug-treatment histories and drug susceptibility test results |
| AIDS Reagent Program | http://www.aidsreagent.org | Funded by DAIDS (NIÁID); maintains and provides laboratory research reagents, including cell lines, viruses, and proteins |
| Anti-HIV Compounds | http://www.niaid.nih.gov/daids/dtpdb | Funded by DAIDS (NIAID); chemical structures, in vitro activity of approved and experimental compounds |
| HIV Protease Database | http://www.ncifcrf.gov/HIVdb | Structural database maintained at the NCI, devoted to HIV and SIV protease |
| EuroSIDA | http://www.chip.suite.dk/Eurosidaindex.htm | EuroSIDA study is a prospective observational cohort of 8500 patients in 20 European countries |
| Cochrane Collaborative Review Group on HIV Infection and AIDS | http://hivinsite.ucsf.edu/cochrane | Systematic reviews on the prevention and treatment of HIV |
| | | |

NOTE. DAIDS (NIAID), Division of AIDS (National Institutes of Allergy and Infectious Diseases); NCI, National Cancer Institute; NLM, National Library of Medicine; RT, reverse transcriptase; SIV, simian immunodeficiency virus; 3-D, 3-dimensional.

| Institution | Address | Description |
|--|---|---|
| ACTIS (NIAID) | http://www.actis.org | Summary of completed and ongoing trials; uses AIDSDRUGS and AIDS-TRIALS |
| AMFAR | http://www.amfar.org | uadaases, executin r.D.A. search engine News updates pertaining to clinical trials; patient information, including AIDS Perco A cristman Document (ADAD) and executed a construction |
| HIV InSite Trials Search AIDS Treatment Data Network Canadian HIV Trials Network | http://never.ucsf.edu:8000/tsearch http://www.aidsinfonyc.org/network http://www.hivnet.uhc.ca/ctn html | Using Assistance regions (AD711) and expansive access proceeds. Clinical trials database search Browsable guide for health-care personnel and patients Ononing and completed clinical trials in Canada |
| Initio Trial | http://www.ctu.mrc.ac.uk/initio | Large European multicenter, randomized trial of treatment protocols for previously untreated, HIV-infected individuals |

NOTE. ACTIS, AIDS Clinical Trials Information Service; AMFAR, American Federation of AIDS Research.

HIV/AIDS Web sites for patients.

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NOTE. HIV ATIS, HIV/AIDS Treatment Information Service.

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HIN Ad-HIN tdiansenue to specific HIV-related complications.

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| Topic, Web site name | Address | Description |
|---|--|--|
| Malignancy CancerNet | http://cancemet.nci.nih.gov/Cancer_Types/AIDS-Related_Malignancies.shtml | Information on Kaposi's sarcoma and lymphoma; |
| OncoLink | http://oncolink.upenn.edu/disease/kaposi/ | for nearth-care professionals and patients Information on Kaposi's sarcoma and lymphoma; for health-care professionals and patients |
| Hepatitis HIVandHepatitis.com | http://www.hivandhepatitis.com | News and summaries of selected topics related to |
| CDC: Viral Hepatitis | http://www.cdc.gov/ncidod/diseases/hepatitis/ | TIV, nepauus D, and nepauus C CDC site on hepatitis |
| Drug resistance.com | http://www.hivresistance.com | Short reviews on selected aspects of drug resistance for physicians and lay persons (see also |
| | | the HIV RT and Protease at Los Atamos and the HIV RT and Protease Sequence Database at Stanford, in the Research Databases section; |
| HIV InSite: Resistance & Resistance Testing | http://HIVInSite.ucsf.edu/topics/links/resistance_resistance_lesting/ | table b) Links to the web pages of the companies providing resistance assays |
| women Women & HIV Infection The Body Primary HIV infection | http://www.hivpositive.com/f-Women/9-WomenHIV/9-women00.html http://www.thebody.com/whatis/women.shtml http://aiedrp.fhcrc.org | Summary of issues specific to HIV-infected women Summary of issues specific to HIV-infected women NIH Acute HIV Infection and Early Disease Research |
| Clinical, radiological, and microscopic images | http://members.xoom.it/AIDSimaging/contents.htm | Program Clinical, radiographic, and microscopic AIDS imaging (Italian and English) |