Genitourinary medicine and The Internet No 3

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In this current issue I have provided readers with a list of biomedical Web sites which may be useful for educational purposes and in pursuing scientific research information related to genitourinary and HIV medicine. The basic sciences are particularly well represented on the Internet and only a relatively small selection of sites are listed here. If you have any comments or wish to have other sites included in future updates, please submit them to Dr Richard Lau, Department of Genito-urinary Medicine, Beckenham Hospital, Croydon Rd, Beckenham BR3 3QL, UK; e-mail 100732.1404@compuserve.com.

Index of bioscience facilities
The following sites provide comprehensive lists of medical, biomedical and research facilities available on the Internet. Bookmarks to any of these sites are recommended as they are regularly updated.

The Countway Medical Web: Basic Sciences
http://www.med.harvard.edu/webref/basicsci.html

The WWW Virtual Library: US Biology Departments and Institutes
http://golgi.harvard.edu/afagen/depts/deptus.html

The WWW Virtual Library: International Biology Departments and Institutes
http://golgi.harvard.edu/afagen/depts/deptintl.html

The WWW Virtual Library Biosciences: Index
http://golgi.harvard.edu/hbbin/biopages

The World Wide Web Virtual Library: Journals, Conferences, and Current Awareness Services (Biosciences)
http://golgi.harvard.edu/biopages/journals.html

The World Wide Web Virtual Library of Bioscience and Medicine
http://www.ohsu.edu/clinweb/wwwv1/

Selected research and educational facilities
Community of Science Web Server
http://cos.gdb.org/
An interesting site which aims to identify and locate researchers with interests common or related to your own. Mostly confined to North American scientists and biologists, with some 40 000 “experts” and 2000 facilities on database.

Division of AIDS, STD and TB Lab Research (DASTLR), CDC
http://www.cdc.gov/ncidod/dastlr/dastlr.html
The DASTLR, National Center of Infectious Diseases home page, providing information on a limited selection of infectious diseases and describing its range of research activities.

Harvard AIDS Institute
http://www.hsph.harvard.edu/HAI.html
Home page of the Harvard AIDS Institute, describing its current research interests with good links to other HIV/AIDS research facilities. Some of its clinical science material may be useful for undergraduates.

TB-HIV Laboratory, Brown University
http://www.brown.edu/Research/TB-HIV_Lab/
Web site describing current research on mycobacteria and HIV at Brown University.

Martindale’s Health Science Guide 1996
http://www-sci.lib.uci.edu/~martindale/MedicalPath.html#PV1
A very comprehensive collection of basic science and medical links. Sections include immunology, microbiology, virology and pathology. There are also sections devoted to medical education which include lecture notes and multimedia tutorials on a wide variety of medical subjects. Highly recommended.

Molecular Biology Resources
American Type Culture Collection WWW Server
http://www.atcc.org/
Web site of this global biomedical facility which collects, authenticates and distributes biological material such as cell lines, plasmids, etc. Good search facilities of its archives.

ExPASY
http://expasy.hcuge.ch/
The molecular biology WWW server of the Geneva University Hospital and the University of Geneva. Allows users to search for sequence matches through their extensive protein (SWISS-PROT), DNA (EMBL, GenBank) and other databases.

GenBank
GenBank is the American National Institutes of Health (NIH) repository of all publicly available DNA sequences. A resource for matching, searching and retrieving published DNA and protein sequences. There is a five page instruc-
tion manual which can be downloaded from this site.

New England Biolabs
http://www.neb.com/
Web site of this famous supplier of restriction enzymes. Product news, technical information, database of its restriction enzymes and vector maps are available in Adobe Acrobat (.pdf) format, with comprehensive hyperlinks to other molecular biology sites.

Some genetic and protein databases by organism
PUMA functional overview of Chlamydia trachomatis
http://www.mcs.anl.gov/home/compbio/PUMA/Production/NodeObjects/Chlamydia_trachomatis.html
A phylogenetic metabolic alignment of functional proteins encoded by published C. trachomatis DNA sequences and generated by researchers in the Division of Computational Biology, Argonne National Laboratory.

HIV Sequence Database
http://hiv-web.lanl.gov/
The Human retroviruses and AIDS database at the Los Alamos National Laboratory collects, curates and analyses all published genetic sequences of HIV and related species. Has a new section on defined HIV epitopes and links to other HIV molecular biology sites.

HPV Sequence Database
http://hpv-web.lanl.gov/
The equivalent database for human papillomaviruses, organised by open reading frames. There are hypertext links to related molecular biology sites and Web sites dealing with the medical and public health aspects of human papillomavirus infections.

Mycobacterial Database
http://kiev.physchem.kth.se/MycDB.htm
A mycobacterial sequence database jointly maintained and updated by researchers working in the Institut Pasteur, France and the Royal Institute of Technology, Stockholm. Collates data from sequencing projects on M. tuberculosis, M. leprae, M. bovis and M. smegmatis.

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