



Editor Gregory Townsend, MD
University of Virginia Health Sciences Center, Box 545, Charlottesville, VA
22908, USA.

Contributors David O. Freedman, MD
Director UAB Travelers Health Clinic, Associate Professor of Medicine & Public
Health, Division of Geographic Medicine, University of Alabama at Birmingham,
Birmingham, AL, 35294 USA.

Mark Loeb, MD
Department of Laboratory Medicine, Hamilton Health Sciences Corporation,
Henderson Hospital, 711 Concession Street, Hamilton, Ontario, LV8 IC3, Canada.

Rotavirus.com

<http://www.rotavirus.com/>

This site provides an overview of rotavirus disease, history, and vaccine development. You can search the site for specific information. References, some with brief summaries, are presented. Articles relating to rotavirus disease in specific countries may be downloaded in PDF format. You can subscribe to RotaNews, which delivers news on the "latest scientific findings, major events, and other developments" via e-mail. The site is a little slow in loading.

Access requirement: None.

Date last updated: Not applicable.

Pediatric Infectious Diseases

<http://www.pedid.uthscsa.edu/>

A selected bibliography of medical literature citations for pediatric infectious diseases based on *Pediatric Infectious Diseases: Principles and Practice* Edited by Hal B. Jenson, MD, and Robert S. Baltimore, MD. References may be selected by clinical syndrome or by microorganism. Although no specific information is presented on the site, reference citations, and in some cases full text articles, can be downloaded from other linked sites.

Access requirement: None.

Date last updated: November 30, 1999.

CDC Traveler's Health Home Page

<http://www.cdc.gov/travel/index.htm>

The most comprehensive available resource for travel health-related issues. The site includes timely CDC updates on disease outbreaks of potential impact to travelers, geographic health recommendations broken down by region of the world, information sheets on specific diseases, and recommendations on important topics such as malaria prophylaxis and special needs travelers. Excellent links to many other CDC resources of relevance. Updated constantly.

Access requirement: None.

Date last updated: September 7, 1999.

WHO Division of Control of Tropical Diseases

<http://www.who.int/ctd/>

Well-written data sheets on epidemiology, prevention, treatment, and control of all the major tropical diseases. High quality graphical material and maps available.

Access requirement: None.

Date last updated: Not applicable.

Travel Health On-Line

<http://www.tripprep.com>

The leading consumer web page at present for travel health information. Targeted at consumers, but with high quality medical information. More extensive country-specific information than the CDC travel home page. Disease- and syndrome-specific information in a very readable format. Brings together CDC, WHO, and US State Department advisory information in a single location.

Access requirement: None.

Date last updated: Not applicable.

Malaria Foundation International

<http://www.malaria.org/>

This site contains information for the public, scientific information including links to all the major DNA databases, an excellent compilation of relevant conferences, job postings, and very useful links to most major malaria sites.

Access requirement: None.

Date last updated: November 18, 1999.

Training in Clinical Tropical and Travel Medicine

<http://www.lshtm.ac.uk/>

www.gorgas.org

Informational web pages for the two leading providers of training for physicians and other health care providers interested in further training in clinical tropical/travel medicine.

Access requirement: None.

Date last updated: Not applicable.

ROAR: Reservoirs of Antibiotic Resistance Network

<http://www.healthsci.tufts.edu/apua/roarhome.htm>

A network dedicated to research into how commensal bacteria can serve as reservoirs for resistant genes that can potentially be transferred to human pathogens.

Access requirement: None.

Date last updated: Not applicable.

ARBAO—Antibiotic Resistance in Bacteria From Animal Origin

<http://www.fugeres.afssa.fr:80/arbo>

This site is dedicated to setting up a European scientific network on the resistance of bacteria in animals. Cites key articles and provides links to related journals and web sites.

Access requirement: None.

Date last updated: Not applicable.