



**Update Your Profile** 

# Charles E. Davis, MD

Academic T	itle:

**Associate Professor** 

**Primary Appointment:** 

Medicine

Email:

cdavis@ihv.umaryland.edu

Location:

IHV, N142

Phone (Primary):

410-706-1684

Fax:

410-706-3243

**Download CV** 

### **Education and Training**

**EDUCATION** 

1973 B.S.

VirginiaStateUniversity

Petersburg, Virginia

1978 M.D. MedicalCollege of Virginia

Richmond, Virginia

<u>Internship</u> (Medical)

1978 - 1979 Brooke Army Medical Center

Department of Medicine

**FortSamHoustonTX** 

Residency (Medical)

1979 - 1981 Brooke Army Medical Center

Department of Medicine

FortSamHoustonTX

<u>Fellowship</u>

1981 - 1983 Infectious Diseases

BrookeArmyMedicalCenter

**FortSamHoustonTX** 

1985 - 1986 Military Medical Science Research

**Fellowship** 

Walter Reed Army Institute of Research

#### **Biosketch**

I am an Associate Professor of Medicine, at the Institute of Human Virology, University of Maryland Baltimore, School of Medicine, and Deputy Directory for the Medical Care Clinical Services at the Baltimore Veterans Hospital. I have 30 years of experience in the field of infectious diseases. I am the site signatory for the FDA form 1572 and have overall responsibility for ensuring that all activities of the Institute of Human Virology/University of Maryland Clinical Research Site CTU/CRS are conducted in compliance with FDA, sponsor, Network and IRB requirements. I am responsible for the overall direction of all site project-related personnel and activities, and conduct and supervise all investigations conducted at

the CRS. I am a key investigator on a multi-center, NIH-supported, study involving the safety and efficacy of solid organ transplantation (kidney and liver) in HIV-infected patients. I was the site Co-PI of an NIH-sponsored clinical trial involving the immune response of the H1N1 vaccine in HIV-infected patients. The other Co-PI of this clinical trial was a faculty member of the University of Maryland Center for Vaccine Development. We were asked to do the study because of my experience with vaccine trials and my access to HIV-infected patients.

## **Research/Clinical Keywords**

HIV, Immunotherapy Control of HIV-1 replication through Cell-Cycle modification HIV, alternative therapies

### **Highlighted Publications**

**Book Chapters** 

Buesing MA, <u>Davis CE Jr.</u>, Carpenter JL, McAllister CK: The other venereal diseases: Granuloma inguinale, lymphogranuloma venereum, chancroid, herpes genitalis (HSV-2). Chapter, 1983 Annuals of Emergency Medicine, Appleton-Century-Croft Publishers, Philadelphia, Pennsylvania.

Davis CE Jr., Bacterial Meningitis. Chapter, 1991 Conn's Current Therapy, pp. 83-87.

<u>Davis CE Jr.</u>, HIV Specific Treatment. Chapter, Dermatology Clinics of North America, Vol 9, No. 3, July 1991.

**Davis CE**, Tramont EC, Meningococcus and Miscellaneous Neisseriae. Chapter, Current Therapy of Infectious Disease, In Press.

Amoroso A, **Davis CE**, and Redfield RR. Antiretroviral Therapy in Resource-Limited Settings. Chapter, AIDS in Africa, second edition, pp 322-344, 2002.

Gilliam B, Amoroso A, **Davis C**, and Redfield RR. The Role of Antiretroviral Therapy in Asia. Chapter, AIDS in Asia, 2004, pp 407-419.

**Update Your Profile**