
UNIVERSITY OF VIRGINIA SCHOOL OF MEDICINE

Charlottesville, Virginia

PROGRAMS OFFERED

The Department of Pathology offers an ACGME-accredited training program in anatomic and clinical pathology, with options for straight AP, CP and AP/NP training. Our program provides intense training in the various disciplines of pathology, emphasizing resident responsibility and teaching at all levels. Numerous basic science and clinical research opportunities are available. A special program combining research and residency training is available for MD-PhD and MD applicants planning an academic research career. Our graduates are eligible to sit for the American Board of Pathology examination and are well prepared to assume leadership positions in academic and community practice.

TYPES AND NUMBERS OF APPOINTMENTS

Four positions are typically listed with the National Residency Matching Program. Approximately twenty positions are active within the training program at any time. Accredited fellowships in cytopathology, neuropathology, hematopathology, dermatopathology and transfusion medicine are available. Non-accredited fellowships in gynecologic pathology and surgical pathology research are offered, as is a post-sophomore fellowship program.

FACILITIES

The Department of Pathology provides pathology and laboratory medicine support for the University of Virginia Hospital, a modern, 573-bed tertiary care hospital which draws its patients from central and southwestern Virginia. Additional material is provided by surrounding community hospitals and an active national referral base. In 2005 the Department performed approximately 200 autopsies; 27,915 surgicals; 3,247 medical cytologies; 25,775 gynecological cytologies; 1,479 fine needle aspirates; 2,624,705 laboratory examinations and provided 47,877 transfused products. A four-week forensic experience is conducted at the Chief Medical Examiner's Office in Richmond. A newly renovated resident learning center and state-of-the-art facilities and equipment are available, including access to various electronic media. The Claude Moore Health Sciences Library has 192,013 books and journals (45,000 monographs), 2,187 current journal subscriptions, on-line access to numerous medical databases, and 1,188 current electronic journals.

COMMUNITY

The historic charm of Jefferson's Virginia and the natural beauty of the Blue Ridge combine to make Charlottesville and the surrounding Albemarle county one of America's most desirable places to live. Employment and educational opportunities for spouses are available within and outside the University. Charlottesville is served by the Charlottesville-Albemarle Airport and is located 110 miles southwest of Washington, DC and 70 miles west of Richmond.

STIPENDS AND MAINTENANCE

As of July 2006, the PGY-1 stipend is \$43,500 with 3-5% annual increases thereafter. Professional liability, disability and life insurance are provided by the medical center. Major medical insurance is provided at a nominal charge with reasonable family rates. Parking is convenient and affordable. Athletic facilities are available at a substantial discount. Funds are provided by the Department for books and meetings. Housing is conveniently located and affordable.

STAFF

Dennis J. Templeton MD, PhD (Univ Cal-San Diego 1984) Chair; signal transduction in neoplasia; **Majd Alwan** PhD (Univ of London 1997) biomedical engineering, laboratory automation; **Kristen A. Atkins** MD (Univ of Vermont 1996) surgical pathology, cytopathology and gynecologic pathology; **James C. Boyd** MD (Washington Univ St. Louis 1973) clinical chemistry, computer-aided data interpretation, lipids, robotics; **Thomas J. Braciale** MD, PhD (Univ Pennsylvania 1975) T lymphocyte function, antigen presentation; **David E. Bruns** MD (St Louis Univ 1973) clinical chemistry, calcitropic hormones; **Helen P. Cathro** MBChB, MPH (Univ Dundee, Scotland 1984) surgical pathology, cytopathology and renal pathology; **Pamela Clark** MD, JD (Univ Virginia 1982) blood banking and transfusion medicine; **John B. Cousar, Jr.** MD (Univ Virginia 1973) hematopathology, hematology; **Jamie L. Covell** BS (Tulane Univ 1968) cytology; **Robin A. Felder** PhD (Georgetown Univ 1983) clinical chemistry, renal hypertension, medical robotics; **Henry F. Frierson, Jr.** MD (Med Univ South Carolina 1981) surgical pathology, cytology; **Wendy L Golden** PhD (Med Col Virginia 1980) cytogenetics, molecular cytogenetics; **Adam N. Goldfarb** MD (Tufts Univ 1986) hematopathology; **Lloyd S. Gray** MD (Univ Connecticut 1978) blood bank and transfusion medicine, signal transduction in T lymphocytes; **Doris M. Haverstick** PhD (St Louis Univ 1982) clinical toxicology, T lymphocyte structure/function; **Frederick G. Hayden** MD (Stanford Univ 1973) clinical microbiology, virology, antiviral chemotherapy; **Kevin C. Hazen** PhD (Montana State Univ 1982) clinical microbiology, mycology; **Isa M. Hussaini** PhD (King's Col. England 1987) neuropathology, brain tumor invasive growth; **Julia C. Iezzoni** MD (Washington Univ St. Louis 1989) surgical

pathology, liver and liver transplantation pathology; **Donald J. Innes** MD (Univ Connecticut 1977) hematopathology; **Andrei Khokhlatchev** PhD (Univ Texas Southwestern 1997) signal transduction in oncology; **M. Beatriz S. Lopes** MD (Sao Paulo Univ 1982) neuropathology/pituitary pathology; **Mani S. Mahadevan** MD (Univ Ottawa 1986) human molecular genetics, molecular diagnostics, muscular dystrophy; **James W. Mandell** MD, PhD (Cornell Univ 1992) neuropathology; **Stacey E. Mills** MD (Univ Virginia 1977) surgical pathology, immunohistochemistry; **Paul D. Mintz** MD (Univ Rochester 1974) clinical pathology, blood bank and transfusion medicine; **Christopher A. Moskaluk** MD, PhD (Duke Univ 1990) surgical pathology, gastrointestinal pathology, molecular biology; **James W. Patterson** MD (Med Col Virginia 1972) dermatopathology, dermatology; **Richard D. Pearson** MD (Univ Michigan 1973) immunoparasitology, mononuclear phagocyte function; **William A. Petri, Jr.** MD, PhD (Univ Virginia 1982) molecular parasitology, infectious diseases; **Melinda D Poulter** PhD (Univ North Texas 1999) clinical microbiology, molecular diagnostics; **P. Prabhakara Reddi** PhD (National Inst of Immunology, New Dehli 1992) transcriptional regulation; male germ cell differentiation; **Lawrence M. Silverman** PhD (Ohio State Univ 1975) diagnostic molecular pathology, cystic fibrosis, breast cancer; **Avril V. Somlyo** PhD (Univ Pennsylvania 1976) muscle physiology; **Edward S. Stelow** MD (Med Col Wisconsin 1998) surgical pathology, cytopathology, gastrointestinal/pancreatobiliary pathology, head and neck pathology; **Mark H. Stoler** MD (Univ Rochester 1980) surgical pathology, cytopathology, molecular diagnostics; **Thomas W. Tillack** MD (Yale Univ 1963) Chair Emeritus; anatomic pathology; **Kenneth S.K. Tung** MD (Univ Melbourne 1959) tolerance and autoimmunity, renal immunopathology; **Rosalie M. Uht** MD, PhD (SUNY at Stony Brook 1990) biochemistry and molecular genetics; **Scott B. Vande Pol** MD, PhD (Univ Cal San Diego 1985) oncogenes, cancer, papilloma viruses; **Mark R. Wick** MD (Univ Wisconsin 1978) surgical pathology, protein chemistry of human neoplasms.

APPLICATIONS

Applications must be submitted through the Electronic Residency Application Service (ERAS). A MSPE, medical school transcript, USMLE scores, and three letters of recommendation are required. An interview is required for acceptance into the program. Applications should be submitted by December 1 for positions beginning July 1 of the following year.

Address inquiries to:

Mark R. Wick, MD
Director, Residency Training Program
Department of Pathology, Box 800214
University of Virginia Health Sciences Center
Charlottesville, VA 22908
Phone: (434) 982-1018 • **Fax:** (434) 9826130 • **E-mail:** mrw9c@virginia.edu
Web site: <http://www.healthsystem.virginia.edu/internet/pathology>



University of Virginia Medical Center, Charlottesville, Virginia