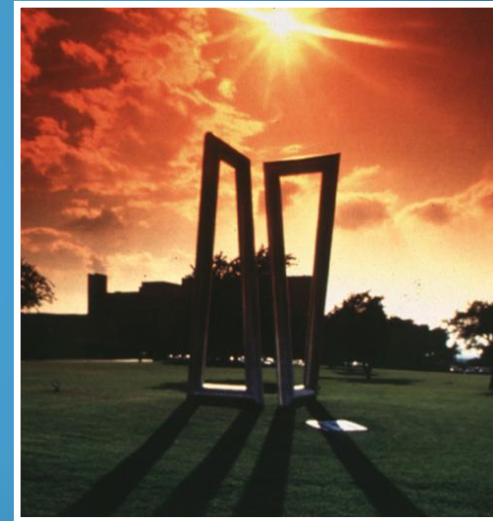


Anatomic & Clinical Pathology Residency Program



Our program is designed to equip its trainees with the skills, knowledge base, and sound clinical judgement to become competent, effective, successful and well-rounded pathologists ready to practice in either academia or private practice. We achieve this by exposing the residents to a broad range of experiences and patient populations which provide a rich variety of cases to learn from. Constructive and timely feedback is appropriately communicated and residents are mentored in order to foster confidence, self-awareness and personal growth. Residents are also encouraged and supported to pursue research interests by providing ample time and funding to present findings at national and regional meetings. Our program brings together residents from diverse backgrounds and trains them to marry their previous skills with newly acquired knowledge while giving them the opportunity to build confidence by providing teaching opportunities to fellow residents and medical students. The program's curriculum is also flexible enough to be tailored to individual educational and career goals.

Anatomic & Clinical Pathology Residency Program Aims

- Provide trainees with the skills, knowledge base, and sound clinical judgement to become competent, effective, well-rounded, and successful general pathologists who can practice both anatomic and clinical pathology regardless of practice setting.
- Provide interested trainees with the knowledge, opportunities, and resources for scholarly activity needed to be competitive in pursuing subspecialty fellowship training and/or an academic career.
- Prepare trainees to be able to guide efficient and effective utilization of laboratory and/or hospital resources in diverse healthcare systems within a teamwork environment.

Fellowship Opportunities

- In addition to core training in Anatomic and Clinical Pathology, advanced fellowship training is available in:
 - Clinical Informatics
 - Cytopathology
 - Hematopathology
 - Surgical Pathology
 - Transfusion Medicine
- The program also has a close relationship with Bexar County Medical Examiners Office, which is located nearby on campus, provides training for residents in forensic pathology, and supports a Forensic Pathology fellowship program.

Anatomic & Clinical Pathology Program Leadership Faculty



Leslie J. Greebon, M.D.
Program Director, APCP
Residency Program
Program Director, Transfusion
Medicine Fellowship Program
Section Chief of Transfusion
Medicine Services
Medical Director of Tissue-
Perioperative Services
Program Director, Specialist in
Blood Banking Program



Alia N. Nazarullah, M.D.
Associate Program Director
Surgical Pathology •
Hematopathology • Cytology
• Autopsy



Kristin R. Fiebelkorn, M.D.
Assistant Program Director •
Medical Director of the Virology
& Immunology Laboratory •
Associate Director of the
Microbiology Laboratory at UHS
Discipline Coordinator for
Pathology education in the
UTHSCSA School of Medicine

Anatomic & Clinical Pathology Faculty



Bradley B. Brimhall, M.D.
Informatics



John A. Daniels, D.O.
Transfusion Medicine/
Blood Bank



Yanli Ding, M.D.
Renal, Autopsy



Hongxin Fan, M.D.
Molecular



Wieslaw B. Furmaga, M.D.
Chemistry, Molecular,
Toxicology



Andrea Gilbert, D.O.
Neuropathology, Autopsy



Sarah D. Hackman, M.D.
SurgPath, Autopsy



Josefine M. Heim-Hall, M.D.
SurgPath, Autopsy

Anatomic & Clinical Pathology Faculty



James M. Henry, M.D.
Neuropath,
Autopsy, SurgPath



Russell A. Higgins, M.D.
Hematopathology,
Flow Cytometry, Coag



Kelley Hitchman, Ph.D.
HLA,
Transfusion Medicine/
Blood Bank



Kenneth N. Holder, M.D.
Hematopathology,
Flow Cytometry, Coag



Kenneth T. Hughes, M.D.
SurgPath



Marsha C. Kinney, M.D.
Department Chair
Hematopathology



Daniel D. Mais, M.D.
SurgPath, Autopsy,
Cytology



H. Stan McGuff, D.D.S.
Oral Head & Neck

Anatomic & Clinical Pathology Faculty



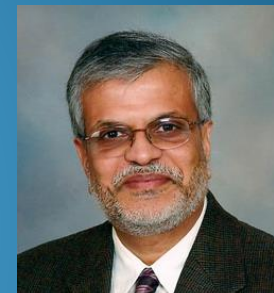
Edward A. Medina, M.D.
Hematopathology,
Flow Cytometry, Coag



Courtney L. Thomas, D.O.
SurgPath



Philip T. Valente, M.D.
Cytology, GynPath,
SurgPath, Autopsy



Gopalrao Velagaleti, M.D.
Cytogenetics

VA FACULTY:

Aamir Ehsan, M.D. (Site Director) • David Feldman, M.D. • Muhammed Pathan, M.D.
Lisa Radkay-Gonzalez, M.D. • Huma Siddiqui, M.D. • Shiwen Yang, M.D. • Andrea Yunes, M.D.

SurgPath • ClinPath • Cytology • Chemistry

Clinical Facilities

The clinical activities of the department are housed in the University Health System, University Hospital, South Texas Veterans Health Care System, Audie Murphy Division, and the Health Science Center South Texas Pathology Reference Laboratories, and offer a full range of diagnostic activities for patient care.

The faculty is respected nationally and internationally for their diagnostic and investigational expertise. The research activities of the department are broadly based and include research on the basic mechanisms of cellular injury and death, pulmonary dysplasia, chondrogenesis, bone and tooth development, prostate cancer, plasma cell myeloma and translational studies of breast cancer.

The department recognizes the critical role of Pathology as a discipline that touches all of medicine and research and our goal is to foster collaborative studies.

Unique Aspects to our Program

- Diverse population (Civilian/Military/VA)
- Anatomic & Clinical Pathologists
- Diverse experienced civilian and military faculty
- Faculty well represented in national and international organizations
- Family friendly schedule
- Great city and location, easy travel to both coasts

Unique Aspects to our Program

- 15 days Vacation / 10 days sick per year (Up to 80 days away over 4 years for ABP eligibility)
- \$800 yearly book fund
- 2 national or regional meetings per year to present research with additional exceptions.
- Microscope and Computer on desks and around the residents office
- New Olympus SC50 Color Camera with cellSens program for microscopic photos in residents office
- Access to PathPrimer, Expert Path and Immunoquery
- On-Call meal money \$5.00 per day
- Free Covered Parking
- 20% Discount at UHS Cafeteria
- Lunch catered for every noon Conference
- Discount membership to Gold's Gym (one conveniently located on campus)

SAN ANTONIO

- **Forbes Magazine**
 - Top 20 fastest growing cities in US
 - #11 city in US for business and careers
 - #9 city in US for job growth
- **Top 10 Family-Friendly city in US**
- **Five Fortune 500 companies in SA**
- **Low cost of living (avg home \$164k)**
- **No state taxes**

SAN ANTONIO

- **Excellent restaurant/entertainment options**
 - Riverwalk, over 30 golf courses, 1 hr to wine country/lakes. 1.5 hrs to Austin, 4 hrs to beaches
- **Big City without Big City Feel (7th largest in US)**
- **SeaWorld • Six Flags • Schlitterbahn (New Braunfels) • Morgan's Wonderland (25-acre theme park for individuals with special needs)**
- **SPURS Basketball • Missions Baseball, Rampage Hockey, SA Scorpions Soccer • Museums (Art and Science)**



**Thank you for your interest
in our Residency Program**

<http://pathology.uthscsa.edu/residency/>

www.visitsanantonio.com