North Houston Pathology Associates, LLP

Presents

Professional Pathology Services





Executive Summary

When hospitals and surgical facilities require expert anatomical and clinical pathology services, North Houston Pathology Services will provide Pathologists who are committed to working with local physicians and professional staff in making the diagnosis and treatment of their patients as efficient and definitive as possible.

We spend a great deal of time with our physician clients, making sure that we are meeting their needs and those of their patients. We attend surgery center meetings and make ourselves available for consultations and communication with the medical staff. Patient care is greatly enhanced through our proven method of operations, assessment and improvement, which is evidenced by our longevity and expansion in the market during the past 34 years.

- Accuracy: All our Pathologists are board certified. Our group of nine Pathologists has at least 199 years of collective experience.
- Consistency: Since 1985, all Pathologists who have joined our group of board certified Pathologists are still with us.
- Availability: We pride ourselves in being accessible to the physicians we serve.
- Affability: With a positive and respectful approach, we look forward to working with other physicians and hospital and surgery center staff.

North Houston Pathology Associates, LLP, will meet all stated requirements of its clients regarding Service, Leadership, Compensation Arrangement, Managed Care Contracts, Regulatory/Accreditation/Compliance, Participation in Facility Activities and Committees and Continuing Education.

Background and Overview of the Group

Founded in 1981, North Houston Pathology Associates, LLP, (NHPA) today numbers eight Board Certified Pathologists, all of whom are Board Certified in Anatomic and Clinical Pathology. In addition to our physicians, we have two pathology assistants on our staff. Our group is a Texas LLP. Each pathologist is a professional association and contracts with the LLP.

We have been practicing in the same base location for more than 34 years and currently provide pathology services for hospitals—one being a tertiary facility with a breast center as well as outpatient and short-stay surgery centers.

As demand for our services has grown, we have recruited pathologists who bring their own special expertise to the group. Varied residency and fellowship training in our group includes institutions such as Baylor, the University of Texas, MD Anderson and Memorial Sloan Kettering, and the exposure to the expertise that this affords.

Many of us have our own special expertise in areas of clinical pathology, including transfusion medicine, hematology and microbiology. Dr. Davy is board certified in Transfusion Medicine. Dr. Washington is equally credentialed in Hematology. NHPA group members collaborate among themselves as well as with the medical staffs we serve. We use intradepartmental consultations on many cases and require two pathologists' opinions on all malignant diagnoses.

If we believe a case requires additional consultation, we are not constrained by any relationship. On the contrary, we seek opinions from qualified experts in Houston and around the country. This gives physicians who work with us a distinct advantage over those who work with pathologists required to consult only with colleagues in their own group or affiliation, regardless of expertise.

Continuing medical education (CME) is an important component of our pathology service. All of our associates attend CME programs as well as patient care and collaborative patient conferences with other pathology groups in the city so that we continue to deliver the highest standards of care to physicians, institutions and their patients. We spend a great deal of time with our physicians and professional clients, finding ways to improve the quality of outcomes so that their needs—and those of their clients—are met.

Patient care is greatly enhanced through our proven method of operations and assessment, which is evidenced by our longevity and expansion in the market during the past 29 years.

Key Contacts for the Group

North Houston Pathology Associates, LLP 710 FM 1960 West, Suite 340 Houston, TX 77090

J.B. Askew, Jr., M.D.281-440-2829 benignTDLU@gmail.com

Robert A. Wessels, M.D.....281-440-2829 benignpath@gmail.com

Members of the Group, Board Certification and Areas of Expertise

Full CVs of our pathologists begin on page 10.	•
Julius Bolden Askew, Jr., M.D. Diplomate, American Board of Pathology, Ana Expertise: Breast, Liver, Digital Imaging and G	
Kathy Byers Lamprecht, M.D. Diplomate, American Board of Pathology, Ana Expertise: Microbiology, Infectious Diseases a	
Robert Edward Charles, M.D. Diplomate, American Board of Pathology, Ana Expertise: Hematopathology, Prostate Pathology	
Robert Allen Wessels, M.D. Diplomate, American Board of Pathology, Ana Expertise: Transfusion Medicine, Gastrointesti	
Frank J. Corredor, M.D. Diplomate, American Board of Pathology, Ana Expertise: Oncologic Pathology	Associate Pathologist
Wenjing Fang, M.D. Diplomate, American Board of Pathology, Ana Expertise Neuropathology and Immunohistoch	
Susan M. Davy, M.D. Diplomate, American Board of Pathology, Ana Subspecialty Boards, Transfusion Medicine Expertise: Blood Banking	Associate Pathologist
LaBaron T. Washington, M.D. Diplomate, American Board of Pathology, Ana Subspecialty Boards, Hematopathology <i>Expertise: Hematopathology, Flow Cytometry</i>	
Todd Ryan Lester, M.D. Diplomate, American Board of Pathology, Ana Expertise: Breast Disease, Surgery	Associate Pathologist

Proposal of Services

Staffing and Coverage

North Houston Pathology Associates, LLP, will provide a seasoned and experienced Pathologist at the client's facility as needed to deliver full-time coverage. The Pathologist will be supported by the remaining members of the NHPA group who have special interests in specific areas of pathology practice.

Our "working hours" extend beyond 8 a.m. to 5 p.m. to include the time when procedures begin and all major cases are completed.

In-house Pathologists will be added as needed. This usually depends on the number of procedure cases. Any new additional Pathologists will only be recruited if they are board certified in Anatomic and Clinical Pathology. Specialized skills and interest will be tailored to meet the needs of the Facility.

On-call coverage will be provided 24 hours a day, seven days a week via pager or cell phone.

Scope of Service

North Houston Pathology Associates, LLP, will provide complete professional coverage for the clinical and anatomic laboratory data collection to maintain quality assurance if necessary.

In addition, we will actively participate in working conferences such as tumor board and any specialty meetings that develop with the medical staff, such as GI, GU and breast conference.

Service Standards

All malignant or unexpected findings are immediately communicated to the physician.

We require two pathologists' opinions on malignant diagnoses.

The response time for return phone calls for the on-call Pathologist is expected to be less than five minutes.

If urgently needed at the Facility during off-hours, an NHPA Pathologist can be onsite within 30 minutes.

The NHPA turn around times for surgical pathology specimens has been consistently measured at better than 90% at two days.

We recognize that our clients are the physicians and their patients. Our job is to ensure the correct and timely reporting of their diagnoses.

Additional Information

NHPA does not work with any other organizations or have contractual restrictions that would impact the provision of services to **our clients**.

Each pathologist carries malpractice coverage of \$1-\$2 million, and the group carries \$200,000-\$600,000—the maximum allowed by TMLT.

There have been no malpractice claims for our group during the last 5 years.

Program Enhancement and Collaboration

One of the cornerstones of our practice has been innovation. NHPA will work collaboratively in assisting **our clients** and their medical staffs in introducing new services to their patients and the market area.

<u>Comprehensive Breast Center Services</u>—Our group has significant experience in the successful establishment and ongoing growth of Comprehensive Breast Center services by working collaboratively with physicians and staff. An example of this collaboration, the multidisciplinary breast center at Houston Northwest Medical Center, was established to assist women and their physicians with the diagnosis of breast cancer.

We were instrumental in acting as catalysts to bring surgeons, mammography radiologists and oncologists together with our pathologists for regularly scheduled multidisciplinary Breast Cancer Conferences. Additional clinical staff involved in patient care attend for educational purposes as well. Using our collective talents, we focus on each patient's condition, providing that patient with the great benefits in patient care that only such a collaborative physician exchange can bring to bear.

In addition, our group has participated in the introduction of sentinel lymph node mapping. Our current practice is to assist the surgeon by performing cytological examinations of the sentinel lymph nodes during surgery. This requires experience and good eyes on the part of the Pathologists.

North Houston Pathology Associates Pathologists perform these studies multiple times a week and know what to do.

We began a three-hospital conference, the "Breast Disease Working Group." This group consists of physicians only and meets in the evening to discuss various diagnostic and therapeutic approaches in breast disease.

<u>Additional Programs</u>—NHPA Pathologists have been instrumental in establishing and enhancing additional medical programs. These include:

- GI Working Conference.
- Automated Immunohistochemistry, which we are currently performing to enhance surgical pathology diagnosis and therapeutic analysis in breast cancer.

Third Party Payer Programs and Managed Care

North Houston Pathology Associates, LLP, participates in many managed care and third party payer programs. These include Medicare, Medicaid, CHAMPUS and other programs in which most hospitals participate.

Our billing company employs a managed care specialist to assist in the negotiations of managed care contracts on behalf of the group. We routinely mirror the hospital in contracting with health plans.

Medicare Provider Number MT50 Medicaid Provider Number Z000MT506

Proposed Fee Schedule

A proposed fee schedule will include a Pathology Services Agreement that provides for separate billing and a description of the group's billing arrangements. NHPA uses its contract billing service for all of its billing and collection needs.

Curriculum Vitae



Julius Bolden Askew, Jr., M.D.

Birth May 21, 1942 Little Rock, AR

Office 710 FM 1960, Suite 340 Houston, TX 77090 281-440-2829

Marital Status
Married, two children



Academic Record and Appointments Undergraduate Education Bachelor of Science (Zoology) University of Southern California Los Angeles, CA	1964
Medical Degree Baylor College of Medicine Houston, TX	1969
Internship (Straight Pathology) University of Kansas Medical Center	9-6/1970
Assistant Instructor in Pathology University of Kansas Medical Center	9-6/1970
Residency, Pathology Baylor Affiliated Residency Program	-5/19703

7/1970-6/1971
7/1970-5/1973
9/1973-7/1974
1/1976-2/1981
7/1974-1/1976, 2/1981-Present
#D5901, DPS – B0048637, DEA – AA242439, UPIN – E14238
6/1973-1/1976
5/1974-1/1978
6/1973-1/1976
5/1976-1.1978
2/1978-2/1981
2/1981-Present
5/1983-3/1985

Julius Bolden Askew, Jr., M.D. (continued) Honors American Medical Association American Medical Association 2004 Local Hero Award.......April 2004 Eighth Annual BMW Ultimate Drive for the Cure Benefitting the Susan G. Komen Breast Cancer Foundation National Consortium of Breast Cancer Centers Shared with Breast Surgeon Phillip G. Sutton, M.D. Houston Northwest Medical Center **Elected and Appointed Positions** Houston Society of Clinical Pathologists Secretary 1979 Texas Medical Society, Section on Pathology Texas Medical Society, Section on Pathology Houston Society of Clinical Pathologists Houston Society of Clinical Pathologists Houston Northwest Medical Center **Houston Northwest Medical Center** Houston Northwest Medical Center Houston Northwest Medical Center

Julius Bolden Askew, Jr., M.D. (continued) Houston Northwest Medical Center Houston Northwest Medical Center **Houston Northwest Medical Center** Houston Northwest Medical Center Houston Northwest Medical Center

Professional Memberships

- College of American Pathologists
- Harris County Medical Society
- Houston Society of Pathologists
- Texas Society of Pathologists

Publications

Askew, J.B. (2009) Private Practice Pathology, Breast Care & Economics. Seminars in Breast Disease, 11(3):129-135. Askew, J.B. "Regional Breast Disease Working Group: Another Dimension of Breast Care," Seminars in Breast Disease, 11(1):9-11 2009.

Askew, J.B.; Fechner, R.E.; and Jensen, A.B "Epithelial and Myoepithelial Oncocytes, an Ultrastructural Study of Salivary Gland Oncocytoma," Arch. Otol. 93: pp. 46-54, 1971.

Fechner, R.E.; Bentinck, B.R.; and Askew, J.B. "Acinic Cell Tumor of Lung. A Histologic and Ultrastructural Study," Cancer 29: pp. 501-508, 1972.

Presentations

Breast Seminar Series

Laslo Tabar, M.D., Course Director

Interdisciplinary Breast Conferences

Phoenix, AZ Palm Desert, CA

San Diego, CA Scottsdale, AZ

San Diego, CA Rancho Mirage, CA

San Diego, CA

DCIS – Silverstein

Breast Cancer in the 3rd Millennium

October 9-12, 1996

October 8-11, 1997 April 1-4, 1998

September 16-19, 1998 February 24-27, 1999

September 14-17, 2000

August 8-11, 2001 February 26, 2000

March 3, 2001

Website Development

Kathy Byers Lamprecht, M.D.

Birth June 9, 1950 San Diego, CA

Office 710 FM 1960 West, Medical Mall 3 Houston, TX 77090 281-440-2829

Citizenship U.S.



Academic Record and Appointments Undergraduate Education Bachelor of Science (Biology) Central State University Oklahoma	1971
Medical Technologist (M.T.)University of Oklahoma School of Medical Technology	1972
Medical Degree University of Oklahoma School of Medicine	1980
Residence in Pathology Baylor College of Medicine Houston, TX	1980-84
Chief Resident in Pathology Baylor College of Medicine Houston, TX	1983-84
Instructor, General and Systemic Pathology Department of Pathology, Baylor College of Medicine Houston, TX	1982-84

Kathy Byers Lamprecht, M.D. (continued) Certification and Medical Licensure	
American Board of Pathology, Anatomic and Clinical Texas License	#F9708, DPS-D0056494, DEA-AL2709167
Experience Medical Director, Pathology Northeast Medical Center Hospital Houston, TX	October 2004-Present
Associate Pathologist	1984-Present
Assistant PathologistCypress Fairbanks Medical Center Houston, TX	1984-85
Medical Technologist Veteran's Administration Hospital Oklahoma City, OK	1972-76
Honors University of Oklahoma School of Medicine	1980
University of Oklahoma School of MedicineGraduate of Distinction	1980
Janet M. Glascow Achievement Citation American Medical Women's Association	1980
Merck Manual Award for Academic Excellence	1980
American Medical Association Physician's Recognition Award	1987-90, 1990-93, 1993-96, 1996-99, 1999-02
The Pathology Continuing Medical Education Award	1987-90, 1990-93, 1993-96, 1996-99, 1999-02
Elected and Appointed Positions Co-Chairman, CME/Library Committee Houston Northwest Medical Center	1987
Member, Executive Committee	
Secretary Houston Society of Clinical Pathologists	1987-88
Chairman, infection Control Committee	1990-91, 1995, 2001
Chairman, Credentials Committee	1996
Chairman, Tissue and Transfusion Committee Houston Northwest Medical Center	1998, 2003

Kathy Byers Lamprecht, M.D. (continued)

Professional Memberships

- American Medical Association
- American Society of Clinical Pathologists
- College of American Pathologists
- Harris County Medical Society
- Houston Society of Clinical Pathologists
- Texas Medical Association
- Texas Society of Pathologists

Robert Edward Charles, Jr., M.D.

Birth April 1, 1950

<u>Home Address</u> 4805 Tamarisk Street Bellaire, TX 77401

Office 710 FM 1960 West, Suite 340 Houston, TX 77090 281-440-2829



Academic Record and Appointments Undergraduate Education Bachelor of Science with high honors (Zoology)	72
Medical School University of Tennessee College of Medicine	75
Internship (flexible) Baptist Memorial Hospital	77
Residency in Anatomic and Clinical Pathology St. Luke's Episcopal Hospital	84
Fellowship in Anatomic Pathology Bachelor of Science with high honors (Zoology)	85

Robert Edward Charles, Jr., M.D. (continued)	
Certification and Medical Licensure American Board of Pathology, Anatomic and Clinical	1094
Texas License	
Experience Staff Pathologist Houston Northwest Medical Center Houston, TX	1985-Present
Staff Pathologist	
General Medical Officer Houston Northwest Medical Center United States Navy	1977-80
Elected and Appointed Positions Member, Medical Executive Committee Houston Northwest Medical Center	1993-94, 1998, 2002, 2009, 2012, 2015
Member, Endoscopy Committee Houston Northwest Medical Center	2008-15
Member, Medical Records Committee Houston Northwest Medical Center	2001-03
Chairman, Pathology Department	1993-94, 1998, 2002, 2009, 2012, 2015
Member, Utilization Review Committee	1996-99
Co-Chairman, Continuing Medical Education Houston Northwest Medical Center	1990-91
Member, Credentials Committee Houston Northwest Medical Center	1987-94
Honors Phi Beta Kappa American Cancer Society Fellowship	1984-85
Physician's Recognition Award	1988-94, 1995-03
Pathology Continuing Medical Education Award	1988-94, 1995-03

Robert Edward Charles, Jr., M.D. (continued) Professional Memberships

- American Medical Association
- American Society of Clinical Pathologists
- College of American Pathologists
- Harris County Medical Society
- Houston Society of Clinical Pathologists
- Texas Medical Association
- Texas Society of Pathologists

Publications

Charles, R.E.; Katz, R.L.; Ordonez, N.G.; MacKay, B. "Varicella-Zoster Infection with Pleural Involvement: A Cytologic and Ultrastructural Study of a Case," *American Journal of Clinical Pathology*, 1986; 85: pp. 522-526.

Meis, J.M.; Raymond, A.K.; Evens, H.L.; Charles, R.E.; Giraldo, A.A. "Dedifferentiated Chordoma: A Clinicopathologic and Immunohistochemical Study of Three Cases," *American Journal of Surgical Pathology.* 1987; 11: pp.

Scientific Meetings Tutorial on the GI Tract, Pancreas and Liver	2010
Houston Lung Symposium	
Houston Society of Clinical Pathologists Annual Seminar, Gynecological Pathology	
Houston Society of Clinical Pathologists Annual Seminar, Pathology of the Breast: Current Issues and I Directions	
Houston Society of Clinical Pathologists Annual Seminar, Gastrointestinal Pathology Update	2007
Houston Society of Clinical Pathologists Annual Seminar, Molecular Pathology: Applications and Practic	
Houston Society of Clinical Pathologists Annual Seminar, Non-Lymph Node Hematopathology	2003
Houston Society of Clinical Pathologists Annual Seminar, Current Controversies in the Pathological Management of Breast Disease	2002
Practical Reviews in Pathology, Oakstone Medical Publishing	1986-2014
College of American Pathologists, Performance Improvement Program in Surgical Pathology	1986-Present
Houston Society of Clinical Pathologists, Continuing Medical Education Series	1986-Present
Houston Society of Clinical Pathologists Annual Seminar, Recent Advances and Selected Topics in Head and Neck Pathology	1999
Houston Society of Clinical Pathologists Annual Seminar, Pathology of Soft Tissue Tumors	1998
Houston Society of Clinical Pathologists Annual Seminar, Current Issues in the Pathology and Classification of Non-Hodgkin's Lymphomas	1997
Houston Society of Clinical Pathologists Annual Seminar, Pathology of Dermatologic Disease	1995
Houston Society of Clinical Pathologists Annual Seminar, Pathology of Prostatic Diseases	1994
University of Texas Southwestern Medical School, Current Issues in Surgical Pathology	1991
Houston Society of Clinical Pathologists Annual Seminar, Seminar on Gynecologic Pathology	1991
University of Texas M.D. Anderson Cancer Center, Current Issues in Breast Pathology	1990

₹	obert Edward Charles, Jr., M.D. (continued)	
	Houston Society of Clinical Pathologists Annual Seminar, Newer Techniques in Diagnostic Pathology	1989
	Armed Forces Institute of Pathology Annual Seminar, Rockville, MD	1988
	University of Texas M.D. Anderson Cancer Center, Scientific Program, Alumni Meeting, Houston, TX	1987
	Houston Society of Clinical Pathologists Annual Meeting, New Orleans, LA	1987
	University of Texas M.D. Anderson Cancer Center, Symposium in Advances in Hematopathology, Houston, TX	1987
	American Society of Clinical Pathologists, Morphologic Approach to Blood Disorders, San Diego, CA	1986
	Texas Society of Pathologists, Symposium on Practical Blood Banking, Houston, TX	1986
	University of Tennessee College of Medicine, Recent Advances Affecting Your Medical Practice, Memphis, TX	1985

Robert Allen Wessels, M.D.

Birth June 19, 1956 Houston, TX

Marital Status Married, three children

Home Address 3108 Locke Lane Houston, TX 77019 713-542-0435

Office 710 FM 1960 West, Suite 340 Houston, TX 77090 281-440-2249/2829 Fax: 281-440-2293

Certification and Medical Licensure



Academic Record and Appointments Undergraduate Education Bachelor of Arts (Zoology)	82
Medical Degree Baylor College of Medicine Affiliated Hospital	82
Residency, Pathology Baylor College of Medicine Affiliated Hospital1982-	86
Chief Resident, Pathology Baylor Affiliated Hospital1985-	86
Instructor Baylor College of Medicine	86

Robert Allen Wessels, M.D. (continued) Experience Laboratory Medical Director	1986-Present
Courtesy Staff, Pathology Memorial Hermann Northeast Medical Center Houston, TX	2005-Present
Pathologist, Part-Time	1983-84
Research Consultant, Part-Time Fulbright and Jaworski Law Firm Houston, TX	1981-82
Elected and Appointed Positions Chairman, Continuing Medical Education Houston Northwest Medical Center	2012-present
Chief of Staff, Medical Staff Houston Northwest Medical Center	2010
Chief of Staff Elect, Medical Staff	2009
Secretary, Medical StaffHouston Northwest Medical Center	1998-02
Chairman, Cancer Advisory Committee	1999-11
Member, Executive Committee Houston Northwest Medical Center	1989-90, 1994-96, 1996-Present
Editor, Focal Point Newsletter of the Texas Society of Pathologists	1997-00
President Houston Society of Clinical Pathologists	1994-95
Chairman, Tissue and Transfusion Committee	1994-96
ChairmanHarlan J. Spirit Award Selection Committee	1996
Member, Executive Board	1988-92, 1994-97
State Delegate Texas Society of Pathologists	1996-98

Robert Allen Wessels, M.D. (continued) Professional Memberships

- American Society of Clinical Pathologists (Fellow)
- College of American Pathologists (Fellow)
- Harris County Medical Society
- Houston Society of Clinical Pathologists
- Texas Medical Association
- Texas Society of Pathologists

Publications

Rogers, B.; Wessels, R.A.; Ou, C.; Buffone, G.J. "High Performance Liquid Chromatography in Diagnosis of Hemoglobinopathies and Thalassemias: Report of three cases," *American Journal of Clinical Pathology*, 84: pp. 671-674, 1985.

Rogers, B.; Wessels, R.A.; Ou, C.; Buffone, G.J. "High Performance Liquid Chromatography in Diagnosis of Hemoglobin Disorders," Academy Clin Lab Phy Scien, Annual Meeting 1985, abstract.

Wessels, R.A.; Petershagen, K.J.; Kane, L.E.; Yawn, D.H. "Fibrin Surgical Adhesive Prepared from Autologous Single Donor Plasma," *Journal of South Central Association of Blood Banks* 27:9; 1985, abstract.

Wessels, R.A.; Rogers, B.B.; Ou, C.; Roosevelt, A.; Buffone, G.J. "Liquid Chromatography Used in the Diagnosis of a Rare Hemoglobin Combination: Hgb S/Lepore Boston" *Clin Chem* 32; pp. 903-906, 1986.

Quiggins, N.; Wessels, R.A.; "Case Report: Fine Needle Aspiration of Rib (Ewing's Sarcoma)," *Texas Society of Cytology* 14:3, 1987.

Cagle, P.T.; Wessels, R.A.; Greenberg, S.D. "Concurrent Mesothelioma and Adenocarcinoma of the Lung in a Patient with Asbestosis," *Modern Path* 6:pp. 438-441, 1993.

Honors

Frank J. Corredor, M.D.

Birth

March 18, 1964

Home Address 844 Oak Valley Drive Houston, TX 77024 832-582-8945

Office 710 FM 1960 West, Suite 340 Houston, TX 77090 281-440-2829

Citizenship U.S.



Academic Record and Appointments Undergraduate Education University of St. Thomas Houston, TX **Houston Baptist University** Houston, TX Medical School Houston, TX

Frank J. Corredor, M.D. (continued) Residency in Anatomic and Clinical Pathology University of Texas Health Science Center, Department of Pathology and Laboratory Medicine
New York, NY
Certification and Medical Licensure American Board of Pathology, Anatomic and Clinical
Experience Staff Pathologist
Laboratory Inspector, Team Leader
Laboratory Inspector, Team Leader
Staff Pathologist
Honors University of Texas Medical School
Neuroscience Family Practice Internal Medicine IV Surgical Pathology IV Houston, TX

The Helen Chu Wagner Award	-97
The Helping Hands Award	-97
ected and Appointed Positions	_
Member, Credentials Committee	-04
Member, Medical Executive Committee)10
Chairman, Pathology Department)10
Vice Chairman, Pathology Department)09
Member, Medical Records Committee	-08
Member, Collaborative Practice Committee	ent
Member, Radiation Safety Committee)12
Member, Quality Improvement/Risk Management Committee)09
	_

Professional Memberships

- American Medical Association
- American Society of Clinical Pathologists
- Houston Society of Clinical Pathologists
- Texas Medical Association

Publications

Corredor, F.J.; Cohen, P.R.; Tschen, J.A. "Syringomatous Changes of Eccrine Sweat Ducts Associated with Prurigo Nodularis" *American Journal of Dermatopathology*, 1998 June, 20 (3):p. 291-301.

Wenjing Fang, M.S., M.D.

Birth December 7, 1963

Home Address 4402 Camellia Lane Bellaire, TX 77401 713-569-5678

Office 710 FM 1960 West, Suite 340 Houston, TX 77090 281-440-2829

Marital Status Married

Citizenship U.S.



Academic Record and Appointments Medical Degree Shandong Medical University (6 years) Jinan, Shandong, China	1979-85
Internship Shandong Provincial Hospital Shandong Medical University, Jinan, China	1984-85
M.S. in Microbiology and Immunology Department of Cell Biology, Capital Institute of Medicine Beijing and Department of Immunology and Microbiology Shandong Medical University, Jinan, China	1985-1988
Assistant Professor Department of Biology and Medical Genetics Beijing Medical University Beijing, China	1988-89
PhD Student Department of Pathology The Uniformed Services University of the Health Services Bethesda, MD	1989-90

Wenjing Fang, M.S., M.D. (continued) Academic Record and Appointments Postdoctoral Fellow in Medicine Vincent T. Lombardi Cancer Research Center Georgetown University School of Medicine Washington, D.C.	
PGY-1 Pathology Resident Department of Pathology AP/CP combined pathology residency training program Henry Ford Hospital, Affiliated with Case Western Reserve University Detroit, MI	1994-95
PGY-2 and PGY-3 Pathology Resident Department of Pathology AP/CP combined pathology residency program State University of New York Health Science Center Brooklyn, NY	1995-98
Fellowship in Surgical Pathology Department of Pathology M.D. Anderson Cancer Center Houston, TX	1998-99
Certification and Medical Licensure American Board of Pathology, Anatomic and Clinical	
Europiana	
Experience Attending Pathologist Detar Hospital, Lysters and Hornish Associates Victoria, TX	1999-00
Pathologist	2000-Present
North Houston Pathology Associates, LLP Houston Northwest Medical Center Houston, TX	2000-i Tesent
Honors Graduated First in Class in Medical School	1984
Official InterpreterWHO International Workshop on Primary Care	1981
Scholarship in Immunology and MicrobiologyShandong Medical University Graduate School	1985-88
Evaluated as the Most Outstanding Lecturer (by faculty and students)	1988-89
NIH Visiting Fellow AwardForgarty International Center, NIH300 Bethesda, MD	1989

Wenjing Fang, M.S., M.D. (continued) Elected and Appointed Positions

Professional Memberships

- American Society of Clinical Pathologists
- College of American Pathologists

Publications

- A. Wellstein, W. Fang, A. Khatri, Y. Lu, S. S. Swain, R. B. Dickson, J. Sasse, A. T. Riegel and M. E. Lippman. A heparin-binding growth factor secreted from breast cancer cells homologous to a developmentally regulated cytokine. J. Biol. Chem., 267:2582-2587, 1992.
- W. Fang, N. Hartmann, D. T. Chow, A. T. Riegel, and A. Wellstein. Pleiotrophin stimulates fibroblasts and endothelial and epithelial cells and is expressed in human cancer. J. Biol. Chem., 267:25889-25897, 1992.
- N. Hartmann, W. Fang, H. C. Chung, U. Rodeck, M. Herlyn and A. Wellstein. Pleiotrophin in melanoma metastasis and inhibition by pentosanpolysufate. Cancer Research.
- W. Fang, A. T. Riegel, N. Hartmann, and A. Wellstein. Cloning and expression of a developmentally regulated growth factor secreted from human breast cancer cells (abstract). J. Cell. Biochem., Keystone Symposia on Molecular and Cellular Biology, Supplement 16D, 1992.
- N. Hartmann, W. Fang, M. Herlyn, U. Rodeck, M. Bano, J. Sasse and A. Wellstein. Human melanoma expresses and secretes a developmentally regulated neurotrophic growth factor (abstract). Keystone Symposia on Molecular and Cellular Biology; Journal of Cellular Biochemistry; Supplement 16B, 1992; January 25-February 8, 1992; page 309 (k 101).
- W. Fang, D. T. Chow, A. T. Riegel, and A. Wellstein. Overexpression of pleiotrophin contributes to tumorigenicity; this tumor growth factor is inhibited by pentosanpolysulfate (abstract). The FASEB Journal, 7(7): A1239, 1993.

Yuhong Zhou, Haijun Wang, Wenjing Fang, et al. Incidence trends of mantle cell lymphoma in the United States between 1992 and 2004. Cancer 2008, 01/08/2008. ISSN: 00008-543X DOI: 10, 1002/cncr 23608.

Susan M. Davy, M.D.

Birth November 19, 1949

Home Address 2702 Rocky Woods Kingwood, TX 77339 832-489-3939

Office 710 FM 1960 West, Suite 340 Houston, TX 77090 281-440-2829

Marital Status Married, two children

Citizenship U.S.



Academic Record and Appointments Undergraduate Education Mundelein College of Loyola University	67-69
Bachelor of Arts, Mathematics	69-71
Medical School University of Illinois College of Medicine	71-75
Surgical Internship University of Illinois Hospital	75-76
Residency in Anatomic and Clinical Pathology University of Illinois Hospital	76-80

Susan M. Davy, M.D. (continued) Chief Resident in Pathology University of Illinois Hospital
Fellowship in Blood Banking/Coagulation Baylor University Medical Center
Fellowship in Surgical Pathology Baylor College of Medicine
Assistant Professor (Non-Tenure Track) Baylor College of Medicine
Assistant Professor (Associated with VAMC Position) Baylor College of Medicine
Assistant Professor (Associated with BUMC Position) Baylor College of Dentistry
Visiting Lecturer in Pathology Illinois College of Podiatric Medicine
Visiting Lecturer in Pathology Illinois College of Optometry
Instructor in Pathology (Associated with Residency) University of Illinois School of Medicine
Certification and Medical LicensureAmerican Board of Pathology, Anatomic and ClinicalJune 1982American Board of Pathology, Blood BankingMay 1982Texas License #F8459December 1980Illinois License #036-053556September 1976-July 2008
Experience Pathologist (Independent Contractor)
Locum Tenens

Susan M. Davy, M.D. (continued)	
Locum Tenens	2002-03
Pathologist (Part-Time)	1995-02
Fellow in Surgical Pathology Baylor College of Medicine Houston, TX	1994-95
Observership in PathologyBaylor College of Medicine Houston, TX	1993
Home with Children	1992-93
Clinical Pathologist (Part-Time)	1991-92
Home with Children	1988-90
Physician-in-Charge Hematology Lab and Blood Bank Veterans Affairs Medical Center Houston, TX	1988-90
Home with Children	1984-88
Director Hematology Laboratory Baylor University Medical Center Dallas, TX	1981-84
Elected and Appointed Positions Houston Northwest Medical Center	2004-Presen
Memorial Hermann Northeast Hospital	2004-Present
TOPS Surgical Specialty Hospital	2004-Present
The Surgery Center at The Woodlands	2004-Present
Northwest Surgical Center Ltd.	2004-Present
Memorial Hermann Northeast Hospital	2004-Present
Memorial Hermann The Woodlands Hospital	2002-04
Conroe Regional Medical Center	2002-03
BayCoast Medical Center	1995-02
Mid-Jefferson Hospital	1996-02
Doctors Hospital (Courtesy-Never Practiced Here)	1996-04

Susan M. Davy, M.D. (continued) Northeast Medical Center Hospital	1991-92
Veterans Affairs Medical Center Houston	
Baylor University Medical Center	1981-84
Honors Warren H. Cole Society Scholar University of Illinois College of Medicine	1981

Professional Memberships

- American Medical Association
- American Association of Blood Banks
- College of American Pathologists
- Harris County Medical Society
- Houston Society of Clinical Pathologists
- Texas Medical Association

Publications

Davy, S.: "Costs and Benefits of One Hematology Workstation in the Hospital" Hematology Beyond the Microscope, 4th Technicon International Hematology Colloquium, Simson, E. (ed.), Health/Communications/Projects, Inc., 1984, p. 95

LeBaron T. Washington, M.D.

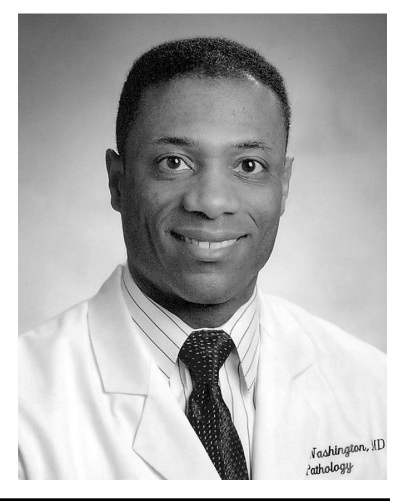
Birth October 5, 1966

Home Address 7719 Creek Water Lane Humble, TX 77396 713-466-6377

Office

710 FM 1960 West, Suite 340 Houston, TX 77090 281-440-2256

Fax: 281-440-2293



Academic Record and Appointments Undergraduate Education B.S., Biology (Magna Cum Laude, Honors) St. Mary's University San Antonio, TX	1989
Nedical Education University of Texas Southwestern Medical School	1994
Residency, Pathology University of Texas Southwestern Medical School	1994-98
Fellowship in Hematopathology University of Texas Southwestern Medical School	1998-00
Fellowship in Hematopathology The University of Texas	2000-01

LeBaron T. Washington, M.D. (continued) Certification and Medical Licensure	
American Board of Pathology, Anatomic and Clinical, Hematology Texas License	#J9565
Experience Pathologist	2005-Present
PathologistTOPS Surgical Specialty Hospital Houston, TX	2005-Present
Pathologist	2005-Present
Pathologist	2005-Present
Pathologist	2005-Present
Medical Director	2004
Pathologist Spring Branch Medical Center Houston, TX	2001-04
Elected and Appointed Positions Chair, Tissue and Transfusion Committee Houston Northwest Medical Center	2009-Present
Member, Medical Executive Committee	2009-Present
President, Young Pathologist SectionTexas Society of Pathologists	2005
Vice-President, Young Pathologist Section Texas Society of Pathologists	2004
Secretary, Young Pathologist Section	2003

LeBaron T. Washington, M.D. (continued Publications

Herung M., Khoury J.D., Washington, LT et al., A systematic approach to diagnosis of mature T-Cell Leukemia, Reveals heterogeneity along with categories, Blood, July 15; 104(2):328-35.

T-Cell Prolymphocytic leukemia and sezary syndrome have overlapping clinical and pathologic features (poster presentation at ASCAP annual meeting, March 2001)

Absence of CD26 expression is a useful marker for diagnosis of T-Cell lymphoma in Peripheral blood, American Journal of Clinical Pathology, June 2001; 115(6): 886-92.

Myeloid disorders with deletion of 5q as the sole karotypic abnormality: the clinical and pathologic spectrum, Leuk Lymphoma, April 2002; 43(4): 761-5.

A stable aberrant immunophenotype characterizes nearly all cases of T-cell lymphoma in blood and can be used to monitor response to therapy. BMC Clinical Pathology, 2002-2:5

Immunophenotypic analysis of hematogones (B-lymphocyte precursors) in 662 consecutive bone marrow specimens by 4-color flow cytometry. Blood. 2001 Oct. 15, 1998 (8):2498-507.

Del 5q as a sole cytogenetic abnormality in acute myeloid leukemia and myelodysplastic syndrome. Platform presentation at USCAP annual meeting, March 2001.

Absence of CD26 as a useful marker for the diagnosis of peripheral blood involvement by cutaneous T-cell lymphoma (July 2000, in press).

A stable Aberrant Immunophenotype characterizes nearly all cases of mycosis fungoides and can be used to monitor response to therapy. Poster presentation at Clinical Application of Cytometry Meeting, Austin TX, Nov 12, 2000.

Immunophenotypic Aberrancy of T-Cell Large Granular Lymphocyte Leukemia. Poster presentation at USCAP annual meeting 2000.

Immophenotypic Analysis of B-Cell Percursors in 661 bone marrow specimens by 4 color flow cytometry. Platform presentation at USCAP annual meeting, March 1999, abstract in Modem Pathology, Jan 1999, pg. 148A

CD56 Expression by Neutrophils Is Associated with Myeloid Disorders. Poster presentation at Texas Society of Pathology annual meeting, Jan. 1999.

4 Color Flow Cytometry can reliably distinguish between lymphoblasts and precursor B ALL. Platform presentation at Texas Society of Pathology annual meeting, Jan.1999

Unreliability of the Recommended Calculated Serum Osmolality, abstract, American Journal of Clinical Pathology, Oct 1993,110:530.

Variations in the Immunophenotypic and Orthogonal Light Scatter Data of Myeloid and Erythroid Cells in morphologically confirmed Myelodysplasia can be detected by multiparametric flow cytometric analysis, abstract, American Journal of Clinical Pathology, Sept. 1997, pg. 345.

Todd Ryan Lester, M.D.

Home Address 2628 Sunset Blvd Houston, TX 77005 713-589-3165 Cell: 713-594-6686

Office

17200 St. Luke's Way The Woodlands, TX 77384 936-266-3052

<u>Email</u>

tlestermd@yahoo.com tlester@stlukeshealth.org



Academic Record and Appointments Undergraduate Education B.S., Biology (Cum Laude) University of Texas at Dallas Dallas, TX	2000
Medical Education University of Texas Health Science Center	2004
Residency, Pathology University of RochesterRochester, NY	2004-08
Fellowship in Surgical Pathology M.D. Anderson Cancer CenterHouston, TX	2008-09
Fellowship in Breast Pathology M.D. Anderson Cancer Center Houston, TX	2009-10

Todd Ryan Lester, M.D. (continued) Certification and Medical Licensure American Board of Pathology, Anatomic and Clinical, Hematology Texas License # N5188
Experience Pathologist
Teaching Experience Laboratory instructor for second year medical students at the University of Rochester
Organic chemistry laboratory instructor at the University of Texas at Dallas
Awards
Dierks Surgical Scholarship University of Texas Health Science Center – Houston, 2004

Professional Memberships

- College of American Pathologists
- United States and Canadian Association of Pathology
- American Society for Clinical Pathology
- Texas Society of Pathologists
- Houston Society of Clinical Pathologists
- Texas Medical Association

Todd Ryan Lester, M.D. (continued Research, Abstracts and Publications

- 1) Metaplastic Sarcomatoid Carcinoma of the Breast Appears More Aggressive Than Other Triple Receptor-Negative Breast Cancers; Todd R. Lester, Kelly K. Hunt, Khazi M. Nayeemuddin, Roland L. Bassett Jr., Ana Maria Gonzalez-Angulo, Barry W. Feig, Lei Huo, Loren L. Rourke, WG Davis, V Valero, Michael Z. Gilcrease: Breast Cancer Research and Treatment, 131(1); 41-8, 2012.
- 2) Pleomorphic Ductal Carcinoma of the Breast: Predictors of Decreased Overall Survival; Christopher V. Nguyen, Reynaldo Falcón-Escobedo, Kelly K. Hunt, Khazi M. Nayeemuddin, Todd R. Lester, Robyn K. Harrell, Roland L. Bassett Jr., Michael Z. Gilcrease: American Journal of Surgical Pathology, 34(4); 486-93, 2010.
- 3) Different Panels Of Markers Should Be Used To Predict Mammary Paget's Disease Associated With In Situ Or Invasive Ductal Carcinoma Of The Breast: Todd Lester MD, Jianmin Wang, Patricia Bourne, Qi Yang, Ping Tang MD: Annals of Clinical and Laboratory Science, 39(1):17-24, 2009.
- 4) Malignant Pleural Mesothelioma with Osseous Metastases and Pathologic Fracture of Femoral Neck: A Case Report: Todd Lester MD, Haodong Xu MD PhD: Applied Immunohistochemistry and Molecular Morphology, 16(5), 507-509, Oct 2008.
- 5) Triple-negative Phenotype and/or High Mitotic Rate May Improve Selection of High-risk Patients for BRCA Testing; Todd R Lester, BK Arun, A Gutierrez Barrera, Lei Huo, Constance T Albarracin, and Michael Z Gilcrease; Poster, USCAP Annual Meeting, 2010.
- 6) Metaplastic Sarcomatoid Carcinoma of the Breast: Poor Overall Survival Is Independent of the Amount of Sarcomatoid Component; Todd R Lester, KM Nayeemuddin, WG Davis, Kelly K Hunt and Michael Z Gilcrease; Poster, USCAP Annual Meeting, 2009.
- 7) Expression of Thrombin in the Prostate: Implications for Carcinogenesis and Tumor-Associated Hypercoagulation: TR Lester, M Kohli, A Quinn, JE Reeder, JL Yao, PA di Sant'Agnese, PA Bourne, J Huang: Poster, USCAP Annual Meeting, 2007.
- 8) Overexpression of Human Carcinoma-Associated Antigen (HCA) in Pancreatic Adenocarcinoma: P Nigwekar, TR Lester, Q Yang, PA Bourne, JL Yao, PA di Sant'Agnese, J Zhai, H Wang, J Huang: Poster, USCAP Annual Meeting, 2007.
- 9) Bronchogenic Carcinoma Developing within Usual Interstitial Pneumonia: Todd Lester MD, Patricia Bourne, Carolyn Jones MD, Haodong Xu MD PhD: Poster, University of Rochester annual research day, 2006.
- 10) Idiopathic Hyperammonemia Following Cardiac Transplantation: Todd Lester MD: Poster, University of Rochester annual research day, 2006.
- 11) Cellular localization of thrombin in prostate: Implications for thrombin targeted therapy in prostate cancer: Manish Kohli MD, Jiaoti Huang MD, Richard Dennis, Jorge Yao MD, Todd Lester MD, William Ricke PhD: Journal of Clincal Oncology, 2006 ASCO Annual Meeting Proceedings Part I. Vol 24, No. 18S (June 20 Supplement), 2006: 14527.
- 12) Endoscopic Ultrasound: Utility in Pancreatic Cancer Staging: Craig Fischer MD MPH, Todd Lester MD: Poster, University of Texas Health Science Center Houston Summer Research Program poster session, 2001.

References

Houston Northwest Medical Center Tim Puthoff, Chief Executive Officer	281-440-1000
Memorial Hermann Northeast Hospital Heath Rushing, Administrator	281-540-7700
TOPS Surgical Specialty Hospital Sam Rossmann, Administrator	281-880-6171
Memorial Hermann Surgery Center—Red Oak Robin Rizetto, Manager	281-895-9100
Surgery Center of The Woodlands Susan Olis, Administrator	281-363-0058