GENERAL INFORMATION

- anesthesiology and pain management
- biochemistry
- cardiovascular and thoracic surgery
- cell biology
- clinical sciences
- dermatology
- developmental biology
- family and community medicine
- immunology
- internal medicine
- microbiology
- molecular biology
- molecular genetics
- neurological surgery
- neurology and neurotherapeutics
- neuroscience
- obstetrics and gynecology
- ophthalmology
- orthopaedic surgery
- otolaryngology - head and neck surgery
- pathology
- pediatrics
- pharmacology
- physical medicine and rehabilitation
- physiology
- plastic surgery
- psychiatry
- radiation oncology
- radiology
- surgery
- urology
UT Southwestern Medical Center

UT Southwestern Medical Center ranks among the top academic medical centers in the world. Its faculty members, who are responsible for a broad array of groundbreaking biomedical research advances, are respected for their dedication to teaching. UT Southwestern’s physicians provide patients with the highest quality care throughout the medical center’s outpatient clinics and affiliated hospitals.

Since its formation in 1943, UT Southwestern has grown from a small wartime medical college into a multifaceted academic institution nationally recognized for its excellence in educating physicians, biomedical scientists and health care personnel.

Under the leadership of the late Dr. Edward H. Cary and Karl Hoblitzelle, a group of prominent Dallasites organized Southwestern Medical Foundation in 1939 to promote medical education and research in Dallas and the region. When Baylor University elected to move its school of medicine from Dallas to Houston in 1943, the foundation formally established Southwestern Medical College as the 68th medical school in the U.S.

When a new state medical school was proposed after World War II, leaders of Southwestern Medical Foundation offered the college’s equipment, library and certain restricted funds to The University of Texas, provided the university would locate its new medical branch in Dallas. The Board of Regents accepted this offer from the foundation, and in 1949 the college became Southwestern Medical School of The University of Texas. In 1954 the name was changed to The University of Texas Southwestern Medical School.

In 1986 the Howard Hughes Medical Institute opened a research facility on the campus. Concentrating on molecular biology, it has brought outstanding scientists to head laboratories in their specialties. These investigators also hold faculty positions in the basic science departments of the medical school and graduate school.

In October 1987 the UT System Board of Regents approved changing the name of the health science center to The University of Texas Southwestern Medical Center at Dallas, reconfirming its original Southwestern identity. The medical center encompasses UT Southwestern Medical School, UT Southwestern Graduate School of Biomedical Sciences and UT Southwestern School of Health Professions.

UT Southwestern is located on Harry Hines Boulevard, a 10-minute drive northwest of downtown Dallas. Since the late 1960s the university has added more than 7 million square feet of new construction. The South Campus includes 20 buildings housing classrooms, laboratories, offices, an extensive medical library, an auditorium, a large outpatient center and Zale Lipshy University Hospital.

In 1987 the John D. and Catherine T. MacArthur Foundation gave the university 30 acres near the South Campus for future expansion. In 1999 the university purchased additional acres from the MacArthur Foundation. The 90-acre site, named the North Campus, has five research towers plus the Bill and Rita Clements Advanced Medical Imaging Building and the W.A. Monty & Tex Moncrief Radiation Oncology Building.

In January 2005, Zale Lipshy and St. Paul University Hospitals consolidated under the ownership of UT Southwestern Medical Center. Two teaching hospitals, Parkland Memorial Hospital and Children’s Medical Center Dallas, also adjoin the South Campus.

The West Campus includes the UT Southwestern School of Health Professions.
with careers in teaching and research. For students who wish to pursue careers in research, opportunities are available either through summer research experience, year-round research experience or formal training leading to combined M.D. and Ph.D. degrees.

M ED I C A L  F A C U L T Y

The excellence of any educational institution is determined by the caliber of its faculty. The faculty at UT Southwestern Medical School has many distinguished members, including five who have won Nobel Prizes since 1985; 19 members of the National Academy of Sciences; 15 members of the American Academy of Arts and Sciences; and 20 members of the Institute of Medicine.

Faculty members of the medical school have reached positions of prominence in American and international medicine. Many of the more than 1,600 full-time faculty members have been elected to the presidencies of national or international professional societies, have chaired major national and international medical committees, have been members of study sections for the National Institutes of Health, or are editors or members of editorial boards of medical and scientific journals.

The number of UT Southwestern students placing at the top in national competitive examinations and earning residency positions in outstanding postgraduate programs demonstrates a high degree of teaching effectiveness.

A C C R E D I T A T I O N

The University of Texas Southwestern Medical Center is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools (1866 Southern Lane, Decatur, GA 30033-4097; telephone number 404-679-4501) to award the bachelor’s (B.A./B.S.), master’s (M.A./M.S./M.P.T./M.P.A.S.), doctoral (Ph.D./D.P.T.) and medical professional (M.D.) degrees.

The University of Texas Southwestern Medical School is fully accredited by the Liaison Committee on Medical Education of the Association of American Medical Colleges and the American Medical Association.
BUILDINGS

SOUTH CAMPUS

THE JAMES W. ASTON AMBULATORY CARE BUILDING is an outpatient facility where faculty members see patients referred by private physicians. This nine-floor clinical center provides residents, students and faculty with access to a broad spectrum of illnesses and patient needs. Laboratory and X-ray services are available in the building so that most services can be provided during a single patient visit.

THE EDWARD H. CARY BUILDING, the first permanent building of the medical school, is a five-level structure housing facilities of the departments of Anesthesiology and Pain Management, Dermatology, Internal Medicine, Neurology, Pediatrics and Plastic Surgery.

THE DAN DANCIGER RESEARCH BUILDING houses the Moss Heart Center and the clinical laboratories and research offices for the departments of Internal Medicine, Neurological Surgery, Obstetrics and Gynecology, Orthopaedic Surgery, Pathology, Pediatrics, Radiation Oncology, and Surgery.

THE FRED F. FLORENCE BIOINFORMATION CENTER houses Biomedical Art Services, the Division of Biostatistics, the Alfred W. Harris Faculty-Alumni Center, the Library and the Medical Television Center. Clinical Sciences, Internal Medicine, Ophthalmology, Pediatrics, Plastic Surgery, Radiology and Surgery have office and laboratory space in the seven-story building.

THE TOM AND LULA GOOCH AUDITORIUM seats 1,200 in a ground-level auditorium offering excellent acoustics and projection equipment. On a lower level it houses the Gallery Cafeteria with food court, additional dining-seminar rooms and the University Store.

THE CECIL H. AND IDA GREEN BIOMEDICAL RESEARCH BUILDING, a nine-story building, houses a number of specialized interdisciplinary research centers, including the Center for Human Nutrition and the Gifford Laboratories for Diabetes Research. It also contains offices and laboratories for Biochemistry and Internal Medicine.

THE CECIL H. AND IDA GREEN SCIENCE BUILDING is the largest building on the South Campus. The Green Science Building houses major research facilities for the departments of Biochemistry, Cell Biology, Internal Medicine and Molecular Genetics. A major portion of the building is devoted to individual multipurpose laboratories for use by students.

THE KARL HOBLEITZELLE CLINICAL SCIENCE BUILDING, a nine-level building, contains principal offices and laboratories of major clinical departments, including Dermatology, Internal Medicine, Obstetrics and Gynecology, Orthopaedic Surgery, Otolaryngology - Head and Neck Surgery, Pathology, Pediatrics, Radiology, and Surgery.

THE PHILIP R. JONSSON BASIC SCIENCE RESEARCH BUILDING adjoins the Green Science Building. The five-level facility is an important research location for the departments of Biochemistry, Cell Biology, Internal Medicine and Pediatrics. This building also houses facilities for electron and light microscopy and the Office of Medical Education.

THE EUGENE MCDERMOTT ACADEMIC ADMINISTRATION BUILDING, a landmark 12-level structure, gives the South Campus a striking focal point and houses major administrative offices and departments. These include the offices of the president and vice presidents of the medical center and the deans of the medical school. The campus cashier's office is located on the first floor.

THE EUGENE MCDERMOTT PLAZA is the architectural center of the South Campus, affording scenic outdoor access between buildings. Below the plaza are the medical center’s principal teaching facilities, including four large lecture halls arranged in a circle around a central audiovisual core. A student lounge area faces a sunken garden with a pool and fountain, part of the Margaret and Erik Jonsson Gardens. Also on the lower level are Client Services, a student snack area and academic classrooms.
THE ALGUR H. MEADOWS DIAGNOSTIC IMAGING CENTER, a 1 1/2-story facility, serves patients at UT Southwestern Medical Center and Parkland Memorial Hospital. It houses three magnetic resonance imaging units for clinical diagnosis, as well as for medical education and research. The center’s funding includes support from the Meadows Foundation of Dallas.

THE HARRY S. MOSS CLINICAL SCIENCE BUILDING provides office and laboratory space for major clinical departments and principal research centers. Housed in its eight levels are facilities for Cell Biology, Internal Medicine, Neurology, Obstetrics and Gynecology, Pediatrics, and Urology.

THE SKILLERN BUILDING, a one-story building adjacent to the Bryan Williams, M.D. Student Center at the west end of the Eugene McDermott Plaza, houses the offices of the Registrar, Student Financial Aid, and Student and Alumni Affairs.

THE CHARLES CAMERON SPRAGUE CLINICAL SCIENCE BUILDING is interconnected with two hospitals on the South Campus: Parkland Memorial Hospital and UT Southwestern University Hospital - Zale Lipshy. The Sprague Building houses clinical faculty in the departments of Anesthesiology and Pain Management, Internal Medicine, Neurological Surgery, Neurology, Physical Medicine and Rehabilitation, Psychiatry, Radiology, and Surgery.

THE BRYAN WILLIAMS, M.D. STUDENT CENTER, named for a longtime faculty member and former associate dean for student affairs, includes a gymnasium, multipurpose rooms, indoor jogging track, racquetball courts, a conditioning room with weights and exercise equipment, and locker and shower facilities.

NORTH CAMPUS

THE PAUL M. BASS ADMINISTRATIVE AND CLINICAL CENTER is an office complex adjacent to the North Campus housing the Office of Human Resources, the Department of Public Affairs, Marketing and Communications, and programs in Biomedical Communications, Clinical Psychology, Emergency Medicine Education and Psychiatry.

THE BIOMEDICAL RESEARCH BUILDING is the newest addition to the North Campus. The Children’s Medical Center Research Institute at UT Southwestern is on the top floors of the building. The tower also houses the departments of Dermatology, Cell Biology and Microbiology, as well as the UT Southwestern Graduate School of Biomedical Sciences’ Rolf and Ute Haberecht Administration and Academic Center.

THE BILL AND RITA CLEMENTS ADVANCED MEDICAL IMAGING BUILDING encompasses the first structure on the North Campus and houses clinical and research facilities for Radiology, Psychiatry, the Mary Nell and Ralph B. Rogers Magnetic Resonance Center and the UT Southwestern Advanced Imaging Research Center.

THE NANCY B. AND JAKE L. HAMON BIOMEDICAL RESEARCH BUILDING adjoins the Simmons Biomedical Research Building and the Prothro Plaza. This eight-level building houses facilities for Basic Neuroscience, Immunology, Microbiology, Molecular Biology, the Hamon Center for Basic Research in Cancer, and the McDermott Center for Human Growth and Development.

THE W.A. MONTY AND TEX MONCRIEF RADIATION ONCOLOGY BUILDING, adjacent to the Seay Biomedical Building, offers state-of-the-art radiation therapy and research equipment. It also houses the Department of Radiation Oncology.

THE T. BOONE PICKENS BIOMEDICAL RESEARCH BUILDING, the largest building on the North Campus, houses offices and laboratories for Biochemistry, Developmental Biology, Neurology, Pharmacology, Physiology, the Green Center for Reproductive Biology Sciences, the Howard Hughes Medical Institute and the Simmons Comprehensive Cancer Center. The building also houses a food court, store and annex to the Library.

THE SEAY BIOMEDICAL BUILDING adjoins the Simmons Biomedical Research Building and the Prothro Plaza and houses clinical facilities for Internal Medicine, Psychiatry and Surgery. Also
located in the eight-story building are Radiation Oncology research facilities, the Seay Center for Basic and Applied Research in Psychiatric Illness, the Simmons Comprehensive Cancer Center and the UT Southwestern Center for Breast Care.

**THE SIMMONS BIOMEDICAL RESEARCH BUILDING**, in honor of Reuben Leon and Fairess Clark Simmons, was the first research tower built on the North Campus. The 11-story building houses the Excellence in Education Foundation Auditorium, the Simmons Comprehensive Cancer Center administrative offices and research-grant support services. Major research facilities include Basic Neuroscience, Developmental Biology, the Nancy B. and Jake L. Hamon Center for Therapeutic Oncology Research, the Komen/UT Southwestern Breast Cancer Research Program, the Cancer Immunobiology Center, and the McDermott Center for Human Growth and Development.

Another research building provides expanded state-of-the-art laboratory space for basic and patient-oriented research, including a new Pediatric Research Institute, a collaboration between Children’s Medical Center Dallas and UT Southwestern.

**WEST CAMPUS**

**THE OUTPATIENT BUILDING** is located at 1801 Inwood Road, adjacent to UT Southwestern University Hospital. This seven-story building houses world-class facilities that include a surgical center, radiology imaging services and overnight guest suites, in addition to clinics, physician offices and diagnostic services. Clinics and academic offices for Orthopaedic Surgery, Plastic Surgery, Physical Medicine and Rehabilitation, General Surgery and Internal Medicine are located in the Outpatient Building.

**THE UT SOUTHWESTERN SCHOOL OF HEALTH PROFESSIONS BUILDING** is located at 6011 Harry Hines Blvd. The building houses programs in Clinical Nutrition, Medical Laboratory Sciences, Physician Assistant Studies, Physical Therapy and Prosthetics-Orthotics, as well as the offices of the dean and administration. Offices for the UT Health Science Center at Houston’s School of Public Health, Dallas, M.P.H. program are also located in this building.

**Facilities and Services**

**THE ANIMAL RESOURCES CENTER** is responsible for the production, procurement, conditioning, maintenance and health status of experimental animals throughout the institution. In addition, the ARC provides experimental surgical facilities to support animal research programs.

Faculty and staff are available for consultation and guidance in the selection and use of animal models for research and teaching and for the sources of specific species and strains.
THE BIOINSTRUMENTATION RESOURCE CENTER provides engineering and technical staff to help design and fabricate mechanical and electronic instrumentation and equipment, develop laboratory automation and data-acquisition systems, and consult on the specification and application of laboratory instrumentation. This research-support service center also offers calibration, testing, maintenance and repair of laboratory equipment. Microcomputers and software programming for laboratory instrument control and engineering simulations can be obtained through the center.

THE DIVISION OF BIOSTATISTICS provides professional collaboration and programming in statistical analysis and database development on a fee basis for faculty, staff and students at UT Southwestern and affiliated institutions. Assistance is available to investigators (one hour at no charge) preparing proposals for IRB or IACUC review.

Faculty statisticians collaborate with other university researchers to provide expertise in the design and analysis of research studies. These statisticians also offer credit and non-credit courses in statistical and computing topics. The division also has campus site licenses for SPSS and SAS programs available for a fee to campus personnel. Technical support is provided for some computer-based statistical analysis programs, including SAS and SPSS.

Database collaborators provide a variety of services, including determining the best data management approach for a project, selecting an appropriate computer platform, designing forms, creating custom programs for data entry, developing reporting procedures and retrieving information for subsequent statistical analysis.

The division is responsible for campus testing and evaluation services and also provides expertise in creating and reading scannable forms, and carrying out and analyzing surveys.

INFORMATION RESOURCES provides computing, voice, audiovisual and data-communication services to the UT Southwestern campus, including the hospital and clinics. The IR organization includes the following services: Administrative Computing manages data-center operations, a centralized operating-systems group and the development of all administrative computing systems. Client Services oversees the UT Southwestern Help Desk and systems training. The development, management and procurement of health care-related systems are managed by Clinical Information Services. Video production and teleconferencing are produced by IR’s Medical Television Center. Network Services designs and manages an extensive data-communication network, including local-area/wide-area networks, connectivity to affiliated institutions, Internet and Internet2.

Information Resources works with UT Southwestern’s information security officer to manage a comprehensive information security program as an integral component of all computing and communications activities. This program includes education, central access administration, disaster recovery and the formulation of information security policies and procedures.

INTERNATIONAL AFFAIRS helps acquire and maintain valid visa status for noncitizen scholars, students, teachers, researchers and other employees. Immigration law is complex and changeable. Care is required to bring a person here with the appropriate documents. International Affairs should be contacted as soon as possible to allow visa and other requirements to be handled with a minimum of anxiety. The website at www.utsouthwestern.edu/international provides additional information.

THE LIBRARY offers a wide range of traditional and digital information services to members of the campus community. With facilities on both the North and South campuses, the Library is open for study, research and exploration seven days, 110 hours per week. The Library’s extensive website (www.utsouthwestern.edu/library) is available at any hour. Authorized users are eligible for accounts on the Library’s information system, which features access to a variety of full-text databases and information, such as Harrison’s Online and MD Consult. More than 50,000 full-text electronic journal subscriptions and 20,000 electronic books also are available.
Banks of computers offer convenient access to the Library’s website, the Internet, online curriculum materials and productivity software. The Library’s collection of biomedical and scientific journals, books, videotapes, audiotapes, CD-ROMs and academic reserve materials are carefully selected to encourage self-directed study. The Library is involved in both the medical and graduate school and some health professions curricula. Individual instruction and other classes also are available.

The Library participates in regional and national consortia and networks, which speed interlibrary loan service and promote resource sharing. TexShare cards enabling students to borrow materials from other colleges and some public libraries in Texas are available at the Library’s information desk.

THE OFFICE OF MEDICAL EDUCATION provides academic support for the medical and health professions schools. OME professionals collaborate with faculty to design and develop curricula, courses and instructional materials; incorporate interactive learning techniques; and integrate technology into the curriculum via the Web Curriculum Group.

OME provides a comprehensive array of academic assistance services to students. These services include learning skills assessment and development, academic advice and counsel, supplemental peer tutoring, assistance with stress management, communication skills development and situational referrals.

OME also administers two summer diversity-retention initiatives: the Summer Enrichment Program, a seven-week prematriculation program for incoming medical students; and a six-week MED 1901 course, which features directed studies in selected basic sciences for at-risk first- and second-year students experiencing academic difficulty.

OME helps faculty develop teaching skills, conduct educational research to improve teaching and learning, and develop grants to fund educational innovations.

STUDENT HEALTH AND STUDENT MENTAL HEALTH SERVICES, located in the Aston Building, help maintain and promote good health among all students at UT Southwestern. Confidential care is available for students with medical or emotional needs.

Students may call Student Health Services at 214-645-8690. A health care provider is available full time by appointment. Students may call Student Mental Health Services confidentially at 214-645-8680 for an appointment with a clinician.

After hours and during weekends and holidays, students may call 214-645-8690 to reach the physician on call in General Internal Medicine. If a student is experiencing a medical emergency, he or she should report to the Emergency Care Center at UT Southwestern University Hospital or any emergency room of choice and identify himself or herself as a student of this institution. For urgent mental health care after hours, call 214-645-8680 to reach the psychiatrist on call.

The cost of services provided by the staff of Student Health and Student Mental Health Services is covered by a portion of the student services fee and medical services fee. However, payment for hospital care, specialty care, emergency care, X-rays and laboratory services is the responsibility of the student. For this reason, the student is required to maintain health-insurance coverage.

Medical records of all students seen in Student Health Services are confidential and are subject to the Family Educational Rights and Privacy Act.

According to the UT System and the Texas Department of Health, students must be current on the required immunizations prior to matriculation. See Required Immunizations in the Student Information chapter for more information.

THE TRANSPLANT SERVICES CENTER is a clinical and academic service department that procures, processes, and/or stores and distributes tissues, such as corneas, sclera, skin, tendon, fascia lata, bone, heart valves and vessels, and nerves. These transplantable tissues are provided to physicians, hospitals or other procurement agencies upon request. Other tissue and tissue-procurement services, including autograft preservation, are available to physicians by individual arrangement.
Research and teaching tissues, as well as acquisition services, are available to the medical center faculty and to researchers outside the university on request. The Transplant Services Center strives to advance technology in cryopreservation and tissue delivery as well as clinical care through these cooperative efforts.

To meet the medical needs of the community, the Transplant Services Center provides donor information and public and professional education regarding organ and tissue donation. Transplant Services attempts to provide allografts for transplant in a manner appropriate to both the recipient’s need and concerns of the donor’s family.

BRYAN WILLIAMS, M.D. STUDENT CENTER provides a range of offerings from structured programs to informal activities, such as intramural sports and sport clubs, group fitness programs, special events and more than 80 student organizations. The award-winning state-of-the-art recreational facility is available for students, residents, faculty and staff. Membership for students is included in the student services fee. Admission requires a valid UT Southwestern ID card.

HEALTH CARE INSTITUTIONS

The clinical faculty at UT Southwestern offers patient care at a number of affiliated hospitals and clinics in Dallas and Fort Worth, including UT Southwestern University Hospitals.

UT Southwestern Medical Center has two hospital facilities. ST. PAUL UNIVERSITY HOSPITAL, a 316-bed facility located on the West Campus, offers internal medicine; heart, lung and vascular surgery; cancer services; gastrointestinal surgery; all solid-organ transplantation; obstetrics and gynecology; and orthopaedic surgery. ZALE LIPSHY UNIVERSITY HOSPITAL, a 152-bed facility on the South Campus, is adjacent to Parkland Memorial Hospital. Faculty physicians provide diagnostic neurological and neurosurgical services and treatments, including stroke-patient care, as well as ophthalmology, oral surgery, psychiatry, physical medicine and rehabilitation, and other services. Outpatient services are offered in several clinical specialties throughout the campus.

AFFILIATED HEALTH CARE INSTITUTIONS

PARKLAND MEMORIAL HOSPITAL, a component of Parkland Health & Hospital System operated by the Dallas County Hospital District, is the major teaching location of the medical center. This large urban hospital offers a variety of clinical services, ranging from outpatient clinics to an extremely active emergency service, providing an abundance of clinical situations for teaching purposes. Parkland is contiguous to the medical center’s South Campus, providing for a free flow of students and staff between the two institutions.

CHILDREN’S MEDICAL CENTER DALLAS is one of the largest pediatric health care providers in the nation. With nearly 50 specialty clinics and programs, Children’s is the primary pediatric teaching hospital for the university.

DALLAS VETERANS AFFAIRS MEDICAL CENTER, a part of the VA North Texas Health Care System, is another valuable health care facility affiliated with the medical center. It is a general hospital.
with 544 beds and a full range of clinical facilities used by the medical school’s undergraduates and residents. These facilities include medical and surgical services in all major specialty areas. All training is under the direction of the Dean’s Committee and is supervised by a large full-time staff augmented by consultants.

SOUTHWESTERN INSTITUTE OF FORENSIC SCIENCES is on the medical center’s South Campus and serves as the base for teaching forensic medicine. It comprises the Dallas County Criminal Investigation Laboratory and the Office of the County Medical Examiner. It also interacts closely with the Transplant Services Center.

BAYLOR UNIVERSITY MEDICAL CENTER is a tertiary-care facility with 1,025 beds. Baylor has an active teaching program at the house-staff and medical-student levels and is supported by a number of full-time staff members who also are on the medical school’s faculty.

METHODIST HOSPITALS OF DALLAS has several hospitals in the Dallas area. Methodist Dallas Medical Center, a 420-bed hospital, is the hub of the system, providing teaching connections with the medical center. Methodist Charlton Medical Center, which has 301 beds, offers a family medicine residency co-sponsored by the medical school’s Department of Family and Community Medicine.

JOHN PETER SMITH HOSPITAL in Fort Worth, with 400 beds, is a component of the JPS Health Network. It is the site of the largest of UT Southwestern Medical School’s three-year residency training programs in family and community medicine.

TEXAS HEALTH PRESBYTERIAN HOSPITAL DALLAS, with 866 beds, is a teaching hospital of UT Southwestern. Several clinical services of Presbyterian Hospital are closely related to the corresponding departments of the medical school through residency programs affiliated with the school. Several full-time faculty members are based there.

TEXAS SCOTTISH RITE HOSPITAL FOR CHILDREN, a charitable institution operated by the Scottish Rite Bodies of Texas, provides inpatient and outpatient care at no charge to children with orthopaedic or neurological challenges, as well as dyslexia and other learning disorders. UT Southwestern Medical School performs teaching and clinical services in several fields, including orthopaedics, neurology, pediatrics, prosthetics-orthotics, anesthesiology and radiology.

DELL CHILDREN’S MEDICAL CENTER OF CENTRAL TEXAS is the only dedicated free-standing pediatric facility in Central Texas. Serving a 46-county area, Dell Children’s is a not-for-profit organization and the leading health care provider for children and adolescents in Central Texas.

SETON FAMILY OF HOSPITALS is the leading provider of health care services in Central Texas, serving an 11-county population of 1.8 million. The not-for-profit organization operates five major medical centers, two community hospitals, two rural hospitals, an inpatient mental health hospital, several strategically located health facilities that provide rehabilitation and medical care for well patients, and three primary-care clinics for the uninsured.

UNIVERSITY MEDICAL CENTER BRACKENRIDGE in Austin has 248 beds and is the oldest public hospital in Texas. It is the only Level I Trauma Facility serving the Central Texas area and has the fourth-busiest emergency department in the state.

Other health facilities associated with the medical center include Carter BloodCare, HealthSouth Dallas Rehabilitation Institute, Terrell State Hospital, North Central Texas Medical Foundation in Wichita Falls, and McLennan County Medical Education and Research Foundation in Waco.

SPECIAL PROGRAMS AND ENDOWMENTS

ENDOWED CENTERS

THE WALTER M. AND HELEN D. BADER CENTER FOR RESEARCH ON ARTHRITIS AND AUTOIMMUNE DISEASES was established through a bequest from Mrs. Bader. The director is Dr. Edward K. Wakeland, chairman of immunology.
THE BARRETT FAMILY CENTER FOR PEDIATRIC ONCOLOGY, which seeks ways to prevent and cure childhood cancer, was established through a gift from Bill Barrett.

THE DORIS AND HARRY W. BASS JR. CLINICAL CENTER FOR HEART, LUNG AND VASCULAR DISEASE was established by a gift from the Harry W. Bass Jr. Foundation through Southwestern Medical Foundation.

THE PAUL M. BASS CENTER FOR NEUROSURGICAL INNOVATION was established by a gift from Annette and Harold C. Simmons, in memory of their friend Paul M. Bass Jr., through Southwestern Medical Foundation.

THE ETHEL MARIE CAIN ALZHEIMER’S RESEARCH CENTER and a distinguished chair were established through a gift from the Cain Foundation to support the work of UT Southwestern researchers in Alzheimer’s disease.

THE CAIN/DENIUS COMPREHENSIVE CENTER IN MOBILITY RESEARCH was established by the Cain Foundation to support research into the various causes of mobility impairment, such as spinal-cord injury, neuromuscular diseases and aging.

THE CHILDREN’S CANCER FUND COMPREHENSIVE CENTER FOR PEDIATRIC ONCOLOGY RESEARCH was established with gifts from the Children’s Cancer Fund and others. The center has three components – clinical research, translational laboratory research and basic research.

THE JAMES M. COLLINS CENTER FOR BIOMEDICAL RESEARCH was established through gifts from the James M. Collins Foundation, the Carr P. Collins Foundation and Southwestern Medical Foundation. Research in the center focuses on pulmonary disease. The center’s director is Dr. Jonathan C. Weissler, professor of internal medicine.

THE CRYSTAL CHARITY BALL CENTER FOR PEDIATRIC BRAIN AND NEUROLOGIC DISEASES was funded with proceeds from the 1995 Crystal Charity Ball. The center is dedicated to improved therapy and prevention of neurological disorders in children.

THE CRYSTAL CHARITY BALL PEDIATRIC CENTER FOR CRITICAL CARE RESEARCH was established with funds from the 1997 Crystal Charity Ball. The center focuses on developing new treatments for life-threatening infections, pulmonary hypertension and respiratory distress syndrome.

THE HOUSTON J. AND FLORENCE A. DOSWELL CENTER FOR THE DEVELOPMENT OF NEW APPROACHES FOR THE TREATMENT OF HYPERTENSION was established through a bequest from Mrs. Doswell. The center focuses on new ways to treat this disease that affects more than 75 million Americans.

THE GILL CENTER FOR RESEARCH ON BRAIN CELL COMMUNICATION was established with a gift from the Pauline Allen Gill Foundation through Southwestern Medical Foundation to study how brain cells communicate.

THE GREEN CENTER TRAINING PROGRAM IN REPRODUCTIVE BIOLOGY SCIENCES RESEARCH, established through a gift from Cecil H. and Ida Green, supports basic, applied and clinical research into reproductive biology.

THE CECIL H. AND IDA GREEN COMPREHENSIVE CENTER FOR MOLECULAR, COMPUTATIONAL AND SYSTEMS BIOLOGY was established through a gift from the Cecil H. and Ida Green Foundation.

THE BEATRICE MENNE HAGGERTY CENTER FOR RESEARCH ON BRAIN INJURY AND REPAIR IN STROKES, established with a gift from the Patrick and Beatrice Haggerty Foundation, provides support for research on the complex reasons behind neuronal cell death. The center is directed by Dr. Mark Goldberg, chairman of neurology and neurotherapeutics.

THE NANCY B. AND JAKE L. HAMON CENTER FOR BASIC RESEARCH IN CANCER was established by Mrs. Hamon through Southwestern Medical Foundation. It is directed by Dr. Eric N. Olson, chairman of molecular biology.

THE NANCY B. AND JAKE L. HAMON CENTER FOR THERAPEUTIC ONCOLOGY RESEARCH was established by Mrs. Hamon through Southwestern Medical Foundation. This center is directed by Dr. John D. Minna, professor of internal medicine and pharmacology.
THE DOROTHY L. AND JOHN P. HARBIN CENTER FOR ALZHEIMER’S DISEASE RESEARCH was created through a gift from Mr. Harbin. The center conducts studies aimed at understanding the underlying causes of dementia and discovering means to reverse or prevent the derangements that produce the disease.

THE ROBERT T. HAYES CENTER FOR MINERAL METABOLISM RESEARCH was established through a gift from Mr. Hayes. The center conducts research to develop better treatments and preventive therapies for osteoporosis and kidney stones.

THE HOFFMAN FAMILY CENTER IN GENETICS AND EPIDEMIOLOGY was established with a gift from Adelyn Hoffman through Southwestern Medical Foundation to support UT Southwestern’s efforts in these two fields.

THE ERIK JONSSON CENTER FOR RESEARCH IN MOLECULAR GENETICS AND HUMAN DISEASE was created with funds from the Excellence in Education Foundation. Director of the center is Dr. Michael S. Brown, professor of internal medicine and molecular genetics and winner of the 1985 Nobel Prize in physiology or medicine.

THE KIMBERLY-CLARK CENTER FOR PHYSICAL MEDICINE AND REHABILITATION RESEARCH, established through a gift from the Kimberly-Clark Foundation, studies injuries and illnesses that impair mobility. Dr. Karen J. Kowalske, chairwoman of physical medicine and rehabilitation, directs the center.

THE KOMEN/UT SOUTHWESTERN BREAST CANCER RESEARCH PROGRAM, established with a gift from Susan G. Komen for the Cure, plus gifts from Mr. and Mrs. Harold C. Simmons, Nancy B. Hamon and others, is a specialized center affiliated with the Harold C. Simmons Comprehensive Cancer Center.

THE LOWE FOUNDATION CENTER FOR WOMEN’S PREVENTATIVE HEALTH CARE was established by a gift from the Houston-based foundation chaired by Mary Ralph Lowe. The center is directed by Dr. Karen D. Bradshaw, professor of obstetrics and gynecology.

THE EUGENE MCDERMOTT CENTER FOR HUMAN GROWTH AND DEVELOPMENT and an academic chair were established through gifts from the Biological Humanics Foundation and the Eugene McDermott Foundation to study human development, with special attention on genetic regulation. Director of the center is Dr. Helen H. Hobbs, chief of clinical genetics.

THE EUGENE MCDERMOTT CENTER FOR PAIN MANAGEMENT was established through gifts from the Biological Humanics Foundation. The center, directed by Dr. Carl Noe, professor of anesthesiology and pain management, combines state-of-the-art pain management treatment and patient care with comprehensive basic and clinical pain research.

THE MOBILITY FOUNDATION CENTER FOR REHABILITATION RESEARCH was established with a gift from the Mobility Foundation to Southwestern Medical Foundation. Under the direction of Dr. Duke S. Samson, chairman of neurological surgery, it focuses on applied research aimed at developing improved therapies for mobility-impaired patients.

THE W.A. “TEX” AND DEBORAH MONCRIEF JR. CENTER FOR CANCER GENETICS was established with a gift from Mr. and Mrs. Moncrief to support cancer genetics research. The center is directed by Dr. John D. Minna, professor of internal medicine and pharmacology.

THE HARRY S. MOSS HEART CENTER is supported by income from a trust established by the late Harry S. Moss. The center, directed by Dr. Joseph Hill, chief of cardiology, carries out an interdisciplinary research program related to cardiovascular diseases.

THE CHRISTA AND REECE A. OVERCASH JR. FAMILY CENTER FOR BREAST CARE RESEARCH, IN HONOR OF DR. GEORGE PETERS, was established with a gift from the Overcash family through Southwestern Medical Foundation. Research in the center focuses on improving treatments for breast cancer.

THE REECE A. OVERCASH JR. CENTER FOR RESEARCH ON COLON CANCER, IN HONOR OF
DR. EUGENE P. FRENKEL, was established by the family of the late Mr. Overcash through Southwestern Medical Foundation. The center’s research is directed at discovering the causes of colon cancer and improving treatment.

THE CHARLES AND JANE PAK CENTER FOR MINERAL METABOLISM AND CLINICAL RESEARCH coordinates the activities of the Robert T. Hayes Center for Mineral Metabolism Research and the Charles Y.C. Pak and Donald W. Seldin Center for Metabolic Research. The director is Dr. Orson W. Moe, professor of internal medicine.

THE CHARLES Y.C. PAK AND DONALD W. SELDIN CENTER FOR METABOLIC RESEARCH, established by Dr. and Mrs. Pak to honor his mentor, Dr. Seldin, supports training of clinical researchers in the area of metabolism and supports the General Clinical Research Center at UT Southwestern.

THE GEORGE N. PETERS, M.D., CENTER FOR BREAST SURGERY was established by friends, colleagues and admirers of the prominent Dallas breast cancer surgeon who retired from UT Southwestern in 2001.

THE POGUE FAMILY CENTER FOR ADVANCED BRAIN IMAGING IN ALZHEIMER’S DISEASE was created with funds from Mr. and Mrs. Mack Pogue through Southwestern Medical Foundation. The center provides modern imaging technology for early diagnosis and evaluation of Alzheimer’s disease.

THE LAWRENCE S. POLLOCK JR. CENTER FOR INTESTINAL CANCER RESEARCH established with a gift from the Pollock Foundation to Southwestern Medical Foundation. Researchers in the center are studying causes and treatments for this disease.

THE POLLOCK FAMILY CENTER FOR RESEARCH IN INFLAMMATORY BOWEL DISEASE was established with a gift from the Pollock Foundation to Southwestern Medical Foundation to support research into greater understanding of this disease.

THE C. VINCENT PROTHRO CENTER FOR RESEARCH IN BASIC NEUROSCIENCE was funded by the Vin and Caren Prothro Foundation through Southwestern Medical Foundation and provides support for new areas of research in neuroscience.

THE AUDRE AND BERNARD RAPOPORT CENTER FOR CARDIOVASCULAR RESEARCH was established with a gift from Mr. and Mrs. Rapoport. Dr. M. Elizabeth Brickner, professor of internal medicine, directs the center’s study of the pathogenesis and treatment of ischemic heart disease and congenital heart disease.

THE MARY NELL AND RALPH B. ROGERS MAGNETIC RESONANCE IMAGING CENTER was established by Mr. and Mrs. Rogers to support UT Southwestern’s efforts in developing innovative uses in imaging technology.

THE SARAH M. AND CHARLES E. SEAY CENTER FOR BASIC AND APPLIED RESEARCH IN PSYCHIATRIC ILLNESS was established by Mr. and Mrs. Seay through Southwestern Medical Foundation. The center brings together clinical and laboratory research relevant to mental disorders.

THE SARAH M. AND CHARLES E. SEAY CENTER FOR EMERGENCY PEDIATRIC ORTHOPAEDIC TREATMENT AND RESEARCH was established by Mr. and Mrs. Seay through Southwestern Medical Foundation. The center supports collaborative programs at UT Southwestern, Children’s Medical Center Dallas and Texas Scottish Rite Hospital for Children.

THE SARAH M. AND CHARLES E. SEAY CENTER FOR PEDIATRIC UROLOGY was created by a gift from Mr. and Mrs. Seay to study and treat urologic problems associated with early childhood. Dr. Linda A. Baker, professor of urology, directs the center.

THE SARAH M. AND CHARLES E. SEAY FUND FOR RESEARCH ON BRAIN AND SPINAL CORD INJURIES IN CHILDREN was also established by a gift from Mr. and Mrs. Seay.

THE SARAH M. AND CHARLES E. SEAY COMPREHENSIVE CENTER FOR PEDIATRIC EMERGENCY AND INTENSIVE CARE was established by Mr. and Mrs. Seay to provide multidisciplinary focus to the most serious illnesses and injuries of children.
through collaborative facilities at UT Southwestern, Texas Scottish Rite Hospital for Children and Children’s Medical Center Dallas.

THE ANNETTE SIMMONS STEREOTACTIC TREATMENT CENTER was established by Mr. and Mrs. Harold Simmons to offer the most advanced, noninvasive therapies for brain tumors and extracranial lesions, such as lung, liver and kidney cancers.

THE HAROLD AND ANNETTE SIMMONS COMPREHENSIVE CENTER FOR RESEARCH AND TREATMENT IN BRAIN AND NEUROLOGICAL DISORDERS was established with funds from Mr. and Mrs. Simmons through Southwestern Medical Foundation. The center enables UT Southwestern to make major progress in basic and clinical neuroscience.

THE HAROLD C. SIMMONS COMPREHENSIVE CANCER CENTER pursues new initiatives in cancer research and treatment. The center brings together a broad spectrum of basic and clinical research spanning a large number of departments in the medical center. Dr. James K.V. Willson, associate dean for oncology programs, is the director.

THE BOB SMITH, M.D., CENTER FOR RESEARCH IN PEDIATRIC PSYCHIATRY was established through a gift from Dr. Smith, a Dallas pediatrician, and the Dr. Bob & Jean Smith Foundation to Southwestern Medical Foundation. The center supports UT Southwestern’s research, training and clinical activities in child psychiatry.

THE DR. BOB SMITH FOUNDATION CENTER FOR PROSTATE RESEARCH was established with a gift from the Dr. Bob & Jean Smith Foundation through Southwestern Medical Foundation to boost research efforts into the second-leading cause of cancer death in American men.

THE ANNETTE G. STRAUSS CENTER IN NEURO-Oncology was established through donations from Ted Strauss and other donors as a tribute to the former Dallas mayor. The center is directed by Dr. Bruce E. Mickey, vice chairman of neurological surgery.

THE TOUCHSTONE CENTER FOR DIABETES RESEARCH was established with a gift from Mrs. Lucian Touchstone to support the development of new treatments aimed at ameliorating and ultimately preventing this disease. Dr. Philipp Scherer, professor of internal medicine, directs the center.

THE KENT WALDREP CENTER FOR BASIC RESEARCH ON NERVE GROWTH AND REGENERATION was established through gifts from the Southwestern Ball and the Kent Waldrep National Paralysis Foundation to support basic research in nerve growth, function and regeneration. The center is directed by Dr. Luis F. Parada, chairman of developmental biology.

THE NEILL WALSdorf Sr. BIOTECHNOLOGY CENTER IN MINERAL METABOLISM was established with funds from Mission Pharmacal Co., which is based in San Antonio. Under the direction of Dr. Charles Y.C. Pak, professor of internal medicine, the center focuses on translating research from the Charles and Jane Pak Center for Mineral Metabolism and Clinical Research to patient services, including new drugs and devices to diagnose, treat and prevent kidney stones and osteoporosis.
THE JEAN WALTER CENTER FOR RESEARCH IN MOVEMENT DISORDERS conducts basic and clinical research dealing with involuntary movement disorders, such as blepharospasm, dystonias, Parkinson’s disease and others. It was established through gifts from Mr. and Mrs. J. Thomas Walter Jr. to Southwestern Medical Foundation.

THE JEAN H. & JOHN T. WALTER JR. CENTER FOR RESEARCH IN AGE-RELATED MACULAR DEGENERATION was established by a gift from Mr. and Mrs. Walter to Southwestern Medical Foundation. Directed by Dr. James P. McCulley, chairman of ophthalmology, the center focuses on identifying genetic markers associated with AMD and devising therapies to prevent vision loss.

THE JEAN H. & JOHN T. WALTER JR. CENTER FOR RESEARCH IN UROLOGIC ONCOLOGY was created through a gift to Southwestern Medical Foundation from the Walters. Under the direction of Dr. Jer-Tsong Hsieh, professor of urology, the center’s research efforts are focused on treating and preventing malignancies of the urinary tract, kidney, bladder and prostate.

THE JEAN D. WILSON CENTER FOR BIOMEDICAL RESEARCH was established with a gift from Dr. Wilson and his sister, Dr. Margaret Sitton, to promote research in endocrinology.

THE WINSPEAR FAMILY SPECIAL CENTER FOR RESEARCH ON THE NEUROPATHOLOGY OF ALZHEIMER’S DISEASE was established with a gift from Margot and William Winspear to support research into the causes of Alzheimer’s disease. Dr. Charles L. White III, professor of pathology, is the director.

THE MILDRED WYATT AND IVOR P. WOLD CENTER FOR GERIATRIC CARE was established by Mr. and Mrs. Wold to improve medical care for this rapidly growing segment of the U.S. population. The center is directed by Dr. Craig D. Rubin, professor of internal medicine.

THE CANCER IMMUNOBIOLOGY CENTER is a specialized research center affiliated with the Harold C. Simmons Comprehensive Cancer Center. The center is directed by Dr. Ellen S. Vitetta, professor of immunology and microbiology.

THE CENTER FOR ALZHEIMER’S AND NEURODEGENERATIVE DISEASES, directed by Dr. Joachim Herz, professor of molecular genetics, neuroscience, and neurology and neurotherapeutics, was established by an anonymous gift to support the recruitment and retention of outstanding faculty to join UT Southwestern’s efforts to prevent and treat Alzheimer’s disease.

THE CENTER FOR BASIC RESEARCH IN MOLECULAR IMMUNOLOGY was established through a gift from Mr. and Mrs. Louis Beecherl Jr. to conduct studies in basic immunology that are relevant to understanding and preventing organ rejection following transplantation.

THE CENTER FOR HUMAN NUTRITION was established through a special endowment to conduct scientific research on human nutrition, to promote sound nutritional education for health professionals and to develop useful nutrition programs for lay people. The center is directed by Dr. Scott M. Grundy, chairman of clinical nutrition.

THE NUCLEAR MEDICINE CENTER conducts research on the circulation of the brain and the heart in health and disease using experimental imaging methods. The director of the center is Dr. Frederick J. Bonte, professor of radiology.

THE EXXON CORPORATION LABORATORIES FOR MOLECULAR RESEARCH, established with a gift from the Exxon Mobil Corp., provide state-of-the-art equipment for research in oncology and genetics.

THE GIFFORD LABORATORIES FOR DIABETES RESEARCH were created through a gift from the Gifford Foundation. The laboratories are directed by Dr. Roger H. Unger, professor of internal medicine.

THE W.M. KECK FOUNDATION GENE MANIPULATION LABORATORIES were designed and equipped for basic genetic research with a gift
from the W.M. Keck Foundation, one of the world’s largest charitable organizations. Nobel laureates Drs. Michael S. Brown, professor of molecular genetics and internal medicine, and Joseph L. Goldstein, chairman of molecular genetics, direct the laboratories.

**THE W.M. KECK FOUNDATION HUMAN GENOMICS LABORATORY** was funded by a grant from the Keck Foundation to support research on the role of genetic mutation in human disease.

**THE DONALD W. SELDIN, M.D., LABORATORIES FOR NEUROSCIENCE RESEARCH** were created through a gift from the Karl and Esther Hoblitzelle Fund of Southwestern Medical Foundation to support UT Southwestern’s efforts in neuroscience research.

**THE PAULINE AND ADOLPH WEINBERGER LABORATORIES FOR CARDIOPULMONARY RESEARCH** were established through a gift from Mr. and Mrs. Weinberger. Researchers study circulatory and pulmonary reactions to stress. Director of the laboratories is Dr. Jere H. Mitchell, professor of internal medicine and physiology.

Other named laboratories at UT Southwestern include:
- Associates Corporation Laboratory for Cancer Research in Memory of Reece A. Overcash Jr.
- BANK ONE, Texas Laboratory for Molecular Research
- Nancy and Perry Bass Advanced Wound Healing Laboratory
- Theodore and Mary Beasley Laboratory for Immunopathology Research
- Theodore and Mary Beasley Laboratory for Ocular Surface Research
- Bret C. Bunnett Laboratory for Histopathology
- Cancer Research Foundation of North Texas DNA Sequencing Laboratory
- Central and South West Corporation Laboratory for Nerve Regeneration Research
- Constantin Foundation Laboratory for Cancer Research
- David M. Crowley Foundation Research and Rehabilitation Laboratory
- Dallas Semiconductor Corporation Laboratory for Molecular Research
- John W. Duckett, M.D., Laboratory in Pediatric Urology
- FJNA Foundation Laboratory for Nerve Regeneration Research
- Irma and Irwin Grossman Laboratory for Diabetes Research
- Ron and Sandi Haddock Imaging Laboratory
- Haggar Foundation Laboratory for Medical Research
- Halliburton Foundation Inc. Laboratory for Molecular Research
- Hillcrest Foundation Laboratory for Neuroscience Research, in Honor of Mrs. W.W. Caruth Sr.
- David M. Holland Resident Learning Laboratory in Urology
- Ben E. Keith Foundation Laboratory for Biomedical Research
- KidneyTexas Inc. Pediatric and Adult Research Laboratory
- Laboratory for Molecular Research established by Austin Industries and the William T. and Charles M. Solomon Families
- Laboratory for Molecular Research established by Centex Corporation and Centex Bateson Construction Company
- Leukemia Association of North Central Texas Laboratory, in Honor of Jerry Lastelick
- Erma Lowe Laboratory for Alzheimer’s Disease Research
- LeRoy “Skip” Malouf Cancer Research Laboratory
- NationsBank Laboratory for Molecular Research
- Occidental Chemical Corporation/Roger and Dorothy Hirl Laboratory for Nerve Regeneration
- Evelyn L. Overton Hematology-Oncology Research Laboratory
- J.C. Penney Company Laboratory for Molecular Research
- J.C. Penney Company Laboratory for Molecular Research
- Summerfield G. Roberts Foundation Laboratory for Neuroscience Research
- Josephine Rudman Laboratory for Alzheimer’s Disease Research
Schollmaier Foundation/Ed and Rae Schollmaier Age-Related Macular Degeneration Laboratory
T.L. Shields Laboratory for Molecular Dermatology
Eugene Straus Charitable Trust Laboratory for Diabetes Research in Memory of Bettie, Samuel, Simon and Ruby Straus
Texas Commerce Bank Laboratory for Basic Medical Research
Tom Thumb Food & Pharmacy Laboratory for Molecular Research
TU Electric Laboratory for Molecular Research
Rob E. Walton Laboratory for Nerve Regeneration Research

ENDOWED FACULTY POSITIONS

Endowed chairs and professorships allow special support for the work of faculty members in a variety of fields. UT Southwestern is privileged to have the following endowed faculty positions.

Distinguished Chairs

Senator Betty and Dr. Andy Andujar Distinguished Chairmanship of Pathology: Errol C. Friedberg, M.D.
Associates First Capital Corporation Distinguished Chair in Pediatrics: Philip Shaul, M.D.
Fouad A. and Val Imm Bashour Distinguished Chair in Physiology: James T. Stull, Ph.D.
William Beckner, M.D., Distinguished Chair in Otolaryngology
Julie and Louis A. Beecherl Jr. Distinguished Chair in Biomedical Science: Joseph L. Goldstein, M.D.
Mar Nell and F. Andrew Bell Distinguished Chair in Biochemistry
Kathryne and Gene Bishop Distinguished Chair in Pediatric Care at Children’s Medical Center: Thomas M. Zellers, M.D.
Diane and Hal Brierley Distinguished Chair in Biomedical Research: Michael G. Roth, Ph.D.
Jan and Bob Bullock Distinguished Chair for Science Education: Joel M. Goodman, Ph.D.
Effie and Wofford Cain Distinguished Chair in Diagnostic Imaging: Neil Rofsky, M.D.

Effie Marie Cain Distinguished Chair in Alzheimer’s Research
Effie Marie Cain Distinguished Chair in Cancer Therapy Research: Robert D. Timmerman, M.D.
R. Wofford Cain Distinguished Chair in Bone and Joint Disease Research: Kimberly Mezera, M.D.
C. James Carrico, M.D., Distinguished Chair in Surgery for Trauma & Critical Care: Joseph Minet, M.D.
Children’s Cancer Fund Distinguished Chair in Pediatric Oncology and Hematology: George R. Buchanan, M.D.
Marilyn R. Corrigan Distinguished Chair in Breast Cancer Surgery: David M. Euhus, M.D.
Marilyn R. Corrigan Distinguished Chair in Pediatric Research: Charles M. Ginsburg, M.D.
Edwin L. Cox Distinguished Chair in Immunology and Genetics: Edward K. Wakeland, Ph.D.
Nadine and Tom Craddick Distinguished Chair in Medical Science: J. Gregory Fitz, M.D.
Sherry Gold Knopf Crasilneck Distinguished Chair in Psychiatry, in Honor of Mollie and Murray Gold: Robert W. Greene, M.D., Ph.D.
Sherry Knopf Crasilneck Distinguished Chair in Psychiatry, in Honor of Albert Knopf: Robert W. Greene, M.D., Ph.D.
Margaret and Trammell Crow Distinguished Chair in Alzheimer's and Geriatric Research: Craig D. Rubin, M.D.
Crystal Charity Ball Distinguished Chair in Plastic Surgery: Rod J. Rohrich, M.D.
Dorothy Rogers Cullum Distinguished Chair in Neuro-Oncology
Dallas Rehabilitation Institute Distinguished Chair in Orthopaedic Rehabilitation: Robert W. Bucholz, M.D.
Beatrice and Miguel Elias Distinguished Chair in Biomedical Science: David J. Mangelsdorf, Ph.D.
Beatrice and Miguel Elias Distinguished Chair in Obstetrics and Gynecology: F. Gary Cunningham, M.D.
Amy and Vernon E. Faulconer Distinguished Chair in Medical Science
E.E. Fogelson and Greer Garson Fogelson Distinguished Chair in Urology: Claus G. Roehrborn, M.D.
Greer Garson and E.E. Fogelson Distinguished Chair in Medical Research: Elliott M. Ross, Ph.D.
Earl A. Forsythe and Janet Kendall Forsythe Distinguished Chair for Stroke Research
Daniel W. Foster, M.D., Distinguished Chair in Internal Medicine
Gill Distinguished Chair in Neuroscience Research
Cecil H. and Ida Green Distinguished Chair in Reproductive Biology Sciences: W. Lee Kraus, Ph.D.
Cecil H. Green Distinguished Chair in Cellular and Molecular Biology
Perry E. Gross, M.D., Distinguished Chair in Family Medicine: Alison Dobbie, M.D.
Patrick E. Haggerty Distinguished Chair in Basic Biomedical Science: Masashi Yanagisawa, M.D., Ph.D.
Nancy B. and Jake L. Hamon Distinguished Chair in Basic Cancer Research: Steven A. Kliewer, Ph.D.
Nancy B. and Jake L. Hamon Distinguished Chair in Therapeutic Oncology Research: Hak Choy, M.D.
S.T. “Buddy” Harris Distinguished Chair in Cardiac Anesthesiology: Philip Greilich, M.D.
S.T. Harris Family Distinguished Chair in Breast Surgery: A. Marilyn Leitch, M.D.
S.T. Harris Family Distinguished Chair in Internal Medicine: W. Gary Reed, M.D.
Linda and Mitch Hart Distinguished Chair in Neurology: Mark Goldberg, M.D.
Betty Jo Hay Distinguished Chair in Mental Health: Madhukar Trivedi, M.D.
Robert Tucker Hayes Foundation Distinguished Chair in Cardiothoracic Surgery: Kemp Kernstine, M.D., Ph.D.
Robert Tucker Hayes Distinguished Chair in Nephrology, in Honor of Dr. Floyd C. Rector Jr.: Peter Igarashi, M.D.
Thomas O. and Cinda Hicks Family Distinguished Chair in Alzheimer's Disease Research: Joachim Herz, M.D.
Laurence and Susan Hirsch/Centex Distinguished Chair in Heart Disease: J. Michael DiMaio, M.D.
Adelyn and Edmund M. Hoffman Distinguished Chair in Medical Science: Willis C. Maddrey, M.D.
Aaron A. Hofmann, M.D., and Suzanne Hofmann Distinguished Chair in Orthopaedic Surgery in Honor of Richard E. Jones, M.D.: Kevin Gill, M.D.
Sydney and J.L. Huffines Distinguished Chair in Cancer Research, in Honor of Eugene Frenkel, M.D.: Robert H. Collins Jr., M.D.
Jane and John Justin Distinguished Chair in Urology, in Honor of Claus G. Roehrborn, M.D.: Philippe E. Zimmern, M.D.
Kimberly-Clark Distinguished Chair in Mobility Research: Duke S. Samson, M.D.
Virginia and Edward Linthicum Distinguished Chair in Biomolecular Science: Johann Deisenhofer, Ph.D.
Paul C. MacDonald Distinguished Chair in Obstetrics and Gynecology: Bruce R. Carr, M.D.
George L. MacGregor Distinguished Chair in Biomedical Science: Zhijian “James” Chen, Ph.D.
Mary Kay Inc. Distinguished Chair in Dermatology: Kim B. Yancey, M.D.
Dr. John McConnell Distinguished Chair in Prostate Cancer Research: Jer-Tsong Hsieh, Ph.D.
Nancy R. McCune Distinguished Chair in Alzheimer’s Disease Research: Charles L. White III, M.D.
Eugene McDermott Distinguished Chair for the Study of Human Growth and Development: Helen H. Hobbs, M.D.
Eugene McDermott Distinguished Chair in Molecular Genetics: David W. Russell, Ph.D.
Margaret Milam McDermott Distinguished Chair in Anesthesiology and Pain Management: Charles W. Whitten, M.D.
John Denis McGarry, Ph.D., Distinguished Chair in Diabetes and Metabolic Research: Daniel W. Foster, M.D.
Lou and Ellen McGinley Distinguished Chair in Psychiatric Research: Carol Tamminga, M.D.
B.B. Owen Distinguished Chair in Molecular Research: Michael V. Norgard, Ph.D.
Charles Pak Distinguished Chair in Mineral Metabolism: Orson W. Moe, M.D.
Scheryle Simmons Patigian Distinguished Chair in Cancer Immunobiology: Ellen S. Vitetta, Ph.D.
Pogue Distinguished Chair in Pediatric Cardiac Surgery Research: Joseph M. Fortess, M.D.
Pogue Distinguished Chair in Pediatric Cardiology
Pogue Distinguished Chair in Pediatric Pulmonary Medicine
Pogue Distinguished Chair in Research on Cardiac Birth Defects: Eric N. Olson, Ph.D.
Ernest Poulos, M.D., Distinguished Chair in Surgery: William Wood Turner Jr., M.D.
C. Vincent Prothro Distinguished Chair in Human Nutrition Research: Jonathan C. Cohen, Ph.D.
Alfred L. and Muriel B. Rabiner Distinguished Academic Chair for Mineral Metabolism Biotechnology Research: Charles Y.C. Pak, M.D.
Audre and Bernard Rapoport Distinguished Chair in Clinical Care and Research
Audre Newman Rapoport Distinguished Chair in Pediatric Endocrinology: Perrin C. White, M.D.
Carolyn P. and Frank M. Ryburn Jr. Distinguished Chair in Basic Research in Heart Disease: Kern Wildenthal, M.D., Ph.D.
Frank M. Ryburn Jr. Distinguished Chair in Cardiothoracic Surgery and Transplantation: Michael Jessen, M.D.
Elaine Dewey Sammons Distinguished Chair in Cancer Research: Eugene P. Frenkel, M.D.
Loyd B. Sands Distinguished Chair in Neuroscience: Joseph Takahashi, Ph.D.
Sarah M. and Charles E. Seay Distinguished Chair in Cancer Research: John D. Minna, M.D.
Sarah M. and Charles E. Seay Distinguished Chair in Pediatric Medicine
Sarah M. and Charles E. Seay Distinguished Chair in Thoracic Surgery: Dan M. Meyer, M.D.
Donald W. Seldin Distinguished Chair in Internal Medicine: David Johnson, M.D.
William A. Sellars, M.D., and Joyce M. Sellars Distinguished Chair in Allergy and Immunology: Rebecca S. Gruchalla, M.D., Ph.D.
Hall and Mary Lucile Shannon Distinguished Chair in Surgery: Robert V. Rege, M.D.
Stanton Sharp Distinguished Chair in Psychiatry: Kenneth Z. Altshuler, M.D.
Andrea L. Simmons Distinguished Chair in Cancer Research: Joan H. Schiller, M.D.
Annette Simmons Distinguished Chair in Breast Cancer Research
Lisa K. Simmons Distinguished Chair in Comprehensive Oncology: James K.V. Willson, M.D.
Serena S. Simmons Distinguished Chair in Cancer Immunopharmacology: Philip E. Thorpe, Ph.D.

Dr. Bob & Jean Smith Foundation
Distinguished Chair in Neuromuscular Disease Research: Gil I. Wolfe, M.D.

Jim and Norma Smith Distinguished Chair for Interventional Cardiology: John Warner, M.D.
Lois C.A. and Darwin E. Smith Distinguished Chair in Neurological Mobility Research
Lois C.A. and Darwin E. Smith Distinguished Chair in Neurological Surgery: Duke S. Samson, M.D.

Dr. Ralph C. Smith Distinguished Chair in Urologic Education: Margaret S. Pearle, M.D., Ph.D.
Ralph C. Smith, M.D., Distinguished Chair in Minimally Invasive Urologic Surgery: Jeffrey A. Cadeddu, M.D.

Southland Financial Corporation Distinguished Chair in Geriatrics: Jerry W. Shay, Ph.D., and Woodring E. Wright, M.D., Ph.D.

Southwestern Ball Distinguished Chair in Nerve Regeneration Research: Luis F. Parada, Ph.D.
Charles Cameron Sprague Distinguished Chair in Biomedical Science: Jean D. Wilson, M.D.

Vernie A. Stembridge, M.D., Distinguished Chair in Pathology: Nitin Karandikar, M.D., Ph.D.
Gayle and Paul Stoffel Distinguished Chair in Cardiology: Milton Packer, M.D.

Diana K. and Richard C. Strauss Distinguished Chair in Developmental Biology: Luis F. Parada, Ph.D.
Sweetheart Ball-Kern Wildenthal, M.D., Ph.D., Distinguished Chair in Cardiology: James de Lemos, M.D.

Max L. Thomas Distinguished Chair in Molecular Pulmonary Oncology: John D. Minna, M.D.

Gifford O. Touchstone Jr. and Randolph G. Touchstone Distinguished Chair in Diabetes Research: Philipp Scherer, Ph.D.
Touchstone/West Distinguished Chair in Diabetes Research: Roger H. Unger, M.D.
U.S. Armed Forces Veterans Distinguished Chair for Medical Research, Honoring America’s Gulf War Veterans: Robert W. Haley, M.D.
Irene Wadel and Robert I. Atha Distinguished Chair in Neurology: Elliot M. Frohman, M.D., Ph.D.
W. Ray Wallace Distinguished Chair in Molecular Oncology Research: Adi F. Gazdar, M.D.

Walter Family Distinguished Chair in Internal Medicine, in Honor of Albert D. Roberts, M.D.: Ethan Hahn, M.D.
Robert A. Welch Distinguished Chair in Science: Eric N. Olson, Ph.D.
Robert A. Welch Foundation Distinguished Chair in Chemistry: John R. Falck, Ph.D.

Carl H. Westcott Distinguished Chair in Medical Research: Joel Elmiquist, D.V.M., Ph.D.

Jimmy Elizabeth Westcott Distinguished Chair in Pediatric Neurology: Susan T. Iannaccone, M.D.

Doris and Bryan Wildenthal Distinguished Chair in Medical Science: Daniel K. Podolsky, M.D.

James T. Willerson, M.D., Distinguished Chair in Cardiovascular Diseases: Joseph A. Hill, M.D., Ph.D.

Raymond Willie and Ellen Willie Distinguished Chair in Cancer Research, in Honor of Laverne and Raymond Willie Sr.
Raymond Willie and Ellen Willie Distinguished Chair in Molecular Neuropharmacology, in Honor of Harold B. Crasilneck, Ph.D.

J.D. and Maggie E. Wilson Distinguished Chair in Biomedical Research
Sam G. Winstead and F. Andrew Bell Distinguished Chair in Biochemistry: Steven L. McKnight, Ph.D.

Orien and Jack Woolf, M.D., Distinguished Chair in Neurosurgery and Neuroangiography: Phillip D. Purdy, M.D.
Abe (Brunky), Morris and William Zale
Distinguished Chair in Neurology: Roger N. Rosenberg, M.D.

Distinguished Chair in Basic Biomedical Research: Steven L. McKnight, Ph.D.

Distinguished Chair in Human Nutrition: Scott M. Grundy, M.D., Ph.D.

Distinguished Chair in Human Nutrition Research: Abhimanyu Garg, M.D.

Distinguished Chair in Pediatric Oncology

Distinguished Chair in Pharmacology: David Mangelsdorf, Ph.D.

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Aradine S. Ard Chair in Brain Science: Myron F. Weiner, M.D.

Dr. Robert C. and Veronica Atkins Chair in Obesity & Diabetes Research: Jay D. Horton, M.D.

Alvin Baldwin Jr. Chair in Surgery: R. James Valentine, M.D.

Julie and Louis Beecherl Jr. Chair in Medical Science: Jef De Brabander, Ph.D.

Paul R. Bergstresser, M.D., Chair in Dermatology: Ponciano Cruz, M.D.

Josephine Long Biddle Chair in Age-Related Macular Degeneration Research: Yu-Guang He, M.D.

Jan and Henri Bromberg Chair in Internal Medicine: Dwain Thiele, M.D.

Jane and Bill Browning Jr. Chair in Medical Science: Melanie H. Cobb, Ph.D.

David Bruton Jr. Chair in Ophthalmology: James P. McCulley, M.D.

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William Buchanan Chair in Pediatrics: Rashmin Savani, M.B., Ch.B.

William Kemp Clark Chair in Neurological Surgery: Bruce E. Mickey, M.D.

Communities Foundation of Texas Chair in Brain Science: Carol A. Tamminga, M.D.

Mary McDermott Cook Chair in Pediatric Genetics

Sherry Wigley Crow Cancer Research Endowed Chair, in Honor of Robert Lewis Kirby, M.D.: Michael White, Ph.D.

Dallas Foundation Chair in Gynecologic Oncology: David Scott Miller, M.D.
S. Roger and Carolyn P. Horchow Chair in Cardiac Research: Jere H. Mitchell, M.D.
Dr. Lee Hudson-Robert R. Penn Chair in Surgery: Edward H. Livingston, M.D.
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Jonsson-Rogers Chair in Cardiology: John D. Rutherford, M.D.
Norman and Audrey Kaplan Chair in Hypertension: Wanpen Vongpatanasin, M.D.
Dr. Carey G. King Jr. and Dr. Henry M. Winans Sr. Chair in Internal Medicine: Don Rockey, M.D.
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Ruth W. and Milton P. Levy Sr. Chair in Molecular Nephrology
Thomas Fariss Marsh Jr. Chair in Pediatrics: Leticia Castillo, M.D.
McGee Foundation Chair in Arthritis Research
McKenzie Foundation Chair in Psychiatry I: Carol Tamminga, M.D.
McKenzie Foundation Chair in Psychiatry II
Arthur E. Meyerhoff Chair in Otolaryngology/Head and Neck Surgery: Peter S. Roland, M.D.
Royal C. Miller Chair in Age-Related Macular Degeneration Research: Jerry Niederkorn, Ph.D.
Robert L. Moore Chair in Pediatrics: George Lister, M.D.
Meredith Mosle Chair in Liver Disease: William M. Lee, M.D.
NCH Corporation Chair in Molecular Transport Occidental Chemical Chair in Cancer Research: James F. Huth, M.D.
Virginia Lazenby O’Hara Chair in Biochemistry: Kevin H. Gardner, Ph.D.
Berta M. and Dr. Cecil O. Patterson Chair in Gastroenterology: Stuart J. Spechler, M.D.
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T. Boone Pickens Fund for Medical Excellence
Alan K. Pierce, M.D., Fund for Fellows in Pulmonary Medicine
Jean Ann Plitt Cancer Research Fund
Mary Nell Plumhoff Fund for Alzheimer’s Research
Rufus C. Porter Research Fund
Ruby A. K. and Lester T. Potter Fund
Jack and Signe Pritchard Fellowship in Maternal-Fetal Medicine
Howard Earl Rachofsky Foundation Fund for Research in Neurological Disease
Judy Sinclair Radman Neuro-Oncology Research Fund
Shirley Reach Radiation Oncology Endowment
Walter Reddick Endowment Fund
Ronald Reeder Foundation Fund
Research Challenge Pool Endowment Fund
Frances Rethmeier Endowment Fund for Alzheimer’s Disease Research
Wendy and Emery Reves International Biennial Breast Cancer Symposium Fund
Rosemary and John Rhea Jr. Fund in Alzheimer’s Disease Research and Treatment
Frank K. Ribelin Fund for Urology, in Honor of Ganesh V. Raj
Frank K. Ribelin Fund, in Honor of Kern Wildenthal, M.D., Ph.D.
John A. and Ruth S. Ritter Memorial Fund for Cancer Research
Jeanne Roberts Fund for Research and Treatment of Liver Disease
Edgar A. Robinson Family Fund in Cancer Research, in Honor of Eugene Frenkel, M.D.
Michael E. Rooney Cancer Award
Rowling Family Endowment Fund
Saul I. Ruman Parkinson Research Fund
C. B. Sacher Memorial Medical Library Endowment Fund
Farah H. Sahliyeh Neurological Research Fund
Elaine D. and Charles A. Sammons Fund
John Bunker Sands Fund for Cancer Research, in Honor of Dr. Eugene P. Frenkel
Morton H. and Hortense L. Sanger Endowment Lorraine Sulkin Schein Fund for Medical Education for the Division of Geriatrics
Pat and Pete Schenklen Fund for Ophthalmology Scholars in Medical Research
Ken and Bianca Sharma Endowment Fund
Doyle L. Sharp, M.D., Trust Fund
Dr. Jimmy Shiu Research Fund
Shutt Family Fund
Dr. Ralph C. Smith Fund for Urology
Ellen and Robert Solender Fund
William T. and Gay F. Solomon Fund for the Division of General Internal Medicine
Southwestern Academy of Teachers Endowment Fund
Southwestern Medical School Alumni Association Lifetime Gifts Endowment Fund
Mr. and Mrs. Ben Sparkman Fund
Spears Breast Cancer Research Fund
Charles C. Sprague, M.D., Fund
Special Fund for Scholars in Medical Research
Elmer E. Stalcup Fund
Robert S. Sternberg Endowment Fund for Emergency Cardiac Care
Eleanor Pierce Stevens Fund for Alzheimer’s Disease Research
St. John Fund for Ophthalmology
Fred C. and Carole W. Meyer St. John Endowment
Diana K. and Richard C. Strauss Fund for Medical Excellence, in Honor of Willis C. Maddrey, M.D.
Phyllis and Ron Steinhart Fund
Wilma Sprague Stewart Memorial Endowment Fund
Annette Strauss Neuro-Oncology Fund
St. Paul Capital for the Indigent Endowment
Sweetheart Ball Fund for Basic Research in Molecular Cardiology
R. L. Taylor Endowment Fund
James William Taylor Jr. Family Research Fund, in Honor of Dr. J. Michael DiMaio
Giles D. and Emily J. Thomas Medical Foundation Fund
Peggy Thompson Fund in Mineral Metabolism
C. J. Thomsen Fund
TI Endowed Scholars Program in Advanced Imaging Technologies
Lawrence L. and Terry P. Tobin Fund for Liver Disease Research, in Honor of Dr. William Lee
Peter and Joanna Townsend Family Fund for Scholars in Research on Autism Spectrum Disorders
Transcription Endowment Fund
Julius and Louise Truelson Fellowship Fund in Mineral Metabolism
Mr. and Mrs. Guy Vince Fund
Elisabeth Reed Wagner Fund for Research and Clinical Care in Neurofibromatosis and Cardiothoracic Surgery
Kent Waldrep Fund for Clinical Research in Spinal Cord Injury
Anne Marie and Thomas B. Walker Jr. Fund for Clinical Research for New Treatments for Breast Cancer
Anne Marie and Thomas B. Walker Jr. Fund for Research in Macular Degeneration of the Retina
The Bea and Ray Wallace Fund for Endowed Scholars in Urologic Disease in Honor of John McConnell, M.D.
Pauline Wallace Memorial Endowment Fund for Alzheimer’s Research
Walne Family Trust Fund for Alzheimer’s Disease Research
Jean H. and John T. Walter Jr. Program for Postdoctoral Training and Mentoring in Breast Cancer
John R. and Mary A. Watson Endowment Fund for Cancer Research in Honor of Eugene Frenkel, M.D.
William L. Watson, M.D., and Patricia Watson Southwestern Academy of Teachers Fund
Bradley Wayne Fund
Arthur G. Weinberg, M.D., Resident Research Award
Pauline Weinberger Endowment Fund
Donell and Phillip Wiggins Fund for Neurosurgery
Kern and Marnie Wildenthal Family Fund/Eugene McDermott Foundation
Kern Wildenthal, M.D., Ph.D., Fund for Medical Science
J. McDonald and Ellen Williams Fund for Medical Care and Services
Mr. and Mrs. Joel T. Williams Jr. Fund
Dr. Otis Lawrence Williams Memorial Fund for Cancer Research
Ethel M. Wilson Memorial Fund
George A. Wilson Memorial Fund
Mr. and Mrs. R. C. Womack Fund
Wood Family Fund in Urology
J. M. Wood Foundation Fund
Betty Reed Woodward Endowment
D. K. and Mary Lee T. Woodward/ UT Southwestern Medical School Special Projects Fund
Dudley K. and Mary Lee Woodward 1978 Trust
Harriet L. Worsham Fund for Alzheimer’s Disease Research
Nancy N. Wu Fund for Anesthesiology Research and Teaching
Scholarship Funds

Donald and Barbara Zale Services Award Fund
Henry Zigenbein Memorial Fund

James Harbert Bain Family Memorial Scholarship Fund
Laurence Baker Memorial Scholarship Fund
Marge Barre Society Fund for Scholarships in Physical Therapy
Charlotte Baum Memorial Cancer Fund
Belkin Scholarship Fund
William F. and Peggy W. Bockhoff Scholarship Fund
Robert Erik Boehning Scholarship Fund
David Bruton Jr. Medical Scientist Scholarship Fund
Felicia Cain Fellowship in Urology
Dr. Janet Caldwell Fellowship Fund in Pathology
Dr. E.H. Cary Scholarship Fund
Frances Evans Chubb Scholarship Fund
Dr. Anson Clark Fund
Martha and Robert Click Scholarship Fund
Clinical Nutrition Alumni and Faculty Scholarship Fund
Martha W. Coleman, M.D., Scholarship Fund
Frances B. Conroy Scholarship Fund
Dorothy R. Cullum Scholarship Fund
Dorothy R. Cullum Scholarship in Memory of Harry A. Shuford
John A. DeKrey, M.D., Scholarship Fund
Carol and Robert Eberhart Endowed Scholarship in Engineering in the Clinical Sciences
Edmund Eickenroht Scholarship Fund
Estill Foundation Scholarship Fund
Bruce Fallis Scholarship Fund in Pathology
Leland Fikes Scholarship Fund
Fred F. Florence Scholarship Fund
Dr. Everett C. Fox Endowment Fund
Alfred and Mabel Gilman Memorial Scholarship Fund
Eliot Goldings Fund
Felix B. and Josephine I. Goldman Trust
Guy-Evans Scholarship
Dilworth Hager Clinical Fellowship Fund
Jake and Nancy Hamon Endowment Fund
David Crockett Harper, M.D., Scholarship Fund
Bill Hauser, M.D., Scholarship Fund
Charlyne and Bill Henslee Scholarship Fund
John F. Hickman, M.D., Award Fund
Clarence Thomas Hill Jr., M.D., Scholarship Fund
A.G. Hilley Scholarship Fund
Leone V. Hopper Medical Scholarship Fund
Class of ’98 Shannon Neville Houghton Memorial Scholarship
Helen Jacobs Scholarship Fund
Dorothy Lee, M.D., Scholarship Endowment Fund
William Edgar Lockhart Jr., M.D., Scholarship Fund
George Edward Longshie Trust Scholarship
Dr. J.A. Majors Scholarship Fund
Mr. and Mrs. M.A. McBe Scholarship Fund
Medical Center Woman’s Club Scholarship Endowment Fund
Dr. M. Hill and Dorothy Metz Scholarship Fund
Carmen Miller Michael Award in Clinical Psychology Fund
Philip O’Bryan Montgomery Jr., M.D., Medical Student Scholarship Fund
Morning Star Family Foundation Scholarship Fund
Joe T. Nelson Memorial Scholarship Fund
Leonard D. Ormsby Medical School Endowment Fund
Tom Parker Scholarship Fund
Pillow Family Medical Student Scholarship Fund
Shirley P. Pollock Scholarship Fund
Kathryn and Ashley H. Priddy Scholarship Fund
Janice Ann Proebsting Scholarship Fund
Psi Chapter of Theta Kappa Psi Scholarship Fund
Rolland Reynolds, M.D., Endowment Fund
Ralph B. Rogers Scholarship Fund
Harold B. and May E. Sanders Scholarship Fund
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Anne C. Schoellkopf Scholarship Fund
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Earl J. Shackelford, D.O., and Earl A. Shackelford Scholarship Fund
J.W. Simmons Scholarship Fund
Jay Simmons Scholarship Fund
Dr. Walter Skinner Scholarship Fund
Dr. Richard M. Smith Memorial Scholarship Fund
Southwestern Medical Foundation Anonymous Scholarship
Alayne and Charles C. Sprague, M.D., Scholarship Fund
Vernie Stembridge, M.D., Scholarship Fund
Sjoerd Steunebrink Scholarship Fund
Barbara Suiter Scholarship Fund
S. Edward Sulkin, M.D., Scholarship Fund
R.L. Tayloe Scholarship Fund
John M. Thomas, M.D., Scholarship Fund
UT Southwestern Medical Center Student Deposit Endowment Fund
Vanatta Scholarship Fund for Afro-American Students
Vanatta, Hesser and Schmalstieg Excellence in Tutoring Award Fund

Helen and Juan R. Vilaro-Grau Scholarship Fund
Jeffrey M. Waltner, M.D., and James D. Waltner, M.D., Scholarship Fund
Patricia and William L. Watson Jr., M.D., Award for Excellence in Clinical Medicine
Kurt Ian Wey, M.D., Award in Senior Pediatrics
Evelyn M. Whitman Scholarship Fund
Paul Wikholm Memorial Scholarship Fund
Marnie Wildenthal Scholarship Fund
Dr. Bryan Williams Medical Student Scholarship Fund
Dr. Bryan Williams Student-Faculty Fund
Melba R. Williams Testamentary Trust
Russell H. Wilson, M.D., Scholarship Fund
Wyndham International, Inc. Scholarship Fund
Xi of Phi Chi Benefit Association Fund
Iona Young Scholarship Endowment Fund
Yuen-Tsai Family Fellowship