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COVER STORY

10 Gift of life
Community leaders unite to help and heal

COVER PHOTO: Larysa Sholom was told she had only one year to live. But community leaders connected her to the UT Health Science Center where she said UT Medicine San Antonio physicians gave her hope for a brighter future. Photo by Lester Rosebrock

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Why making lives better matters

As we head into another new year at our UT Health Science Center, we are reminded of the accomplishments for which we can all be proud. We also find ourselves in a new era of some uncertainty, with many questions looming. The economy remains sluggish, political rhetoric is active and the way forward ardently debated.

What comes to mind is a story about Gertrude Stein, the great American writer. As she was on her death bed, friends and relatives heard her utter what they thought were her last words, “What is the answer?” she asked. Heads nodded in approval for this fitting profundity as a suitable benediction to a life so richly lived. But, as it turns out, she was not quite finished. Moments later, she uttered what were to be her final words, “What is the question?”

The brilliance of this sequence is that it reminds us that from thoughtfully posed, precisely targeted questions, follow answers which truly matter.

This issue of Mission helps answer the question “Why?” Why support the UT Health Science Center? I am often asked this question by community leaders, legislators and people I meet every day.

On the cover of our winter issue of Mission is 24-year-old Larysa Sholom. Her story is one of courage and inspiration and reminds us why our work is so important. Our missions of education, healing, discovery and community service are proliferated by one goal – to make lives better.

We deeply appreciate the generosity and leadership of our donors and friends, including Bill Greehey, Charles Butt, Wayne Reaud, Charles E. Cheever Jr., the trustees of the Kleberg Foundation and Dr. and Mrs. James L. Holly.

Their efforts support lifesaving translational research, such as the work of Joel B. Baseman, Ph.D. Dr. Baseman’s groundbreaking studies will ultimately provide new treatments for acute and chronic respiratory problems, including asthma and chronic bronchitis that affect millions. Because of a generous $10.2 million gift from the CTRC (Cancer Therapy & Research Center) Foundation, we can continue to recruit top-notch scientists such as our new CTRC deputy director Tim Hui-Ming Huang, Ph.D. Dr. Huang is focusing on developing new technologies toward early detection of cancer and new approaches to treat this deadly disease.

These are just a few examples that answer the question “Why?” And for those who ask “How?” I must first emphasize that every gift, no matter the amount, makes a difference. There are so many ways to support the UT Health Science Center – by making an annual or planned gift, investing in a student scholarship, establishing an endowment, or by naming a laboratory or classroom.

I am always proud to answer the question “Why support the UT Health Science Center?” I am never at a loss for reasons. Thank you for sharing in our pledge to make lives better.

Sincerely,

William L. Henrich, M.D., MACP
President
Professor of Medicine
UT Health Science Center at San Antonio
New building for breakthrough discovery

Oct. 13 marked the dedication of the UT Health Science Center’s South Texas Research Facility (STRF), a $150 million center of discovery, scientific collaboration and translational medicine.

“Today we open the doors to a future of discoveries in the neurosciences, cancer and healthy aging,” said William L. Henrich, M.D., MACP, president of the UT Health Science Center. “I am confident that breakthroughs will occur in this building to make lives better.”

Economically, the STRF brings a sizable benefit to San Antonio. It enables the Health Science Center to begin recruiting 15 to 20 new lab teams – more than 150 new jobs. “I fully expect the STRF to become one of our city’s great economic engines as well as a source of curative discoveries,” Dr. Henrich said.

For more information about the STRF, visit research.uthscsa.edu/strf. Naming opportunities in the STRF are available. For information call 210-567-6395.

Naked mole rat DNA sequenced

Scientists have sequenced the complete genome of the naked mole rat, a pivotal step to understanding the animal’s extraordinarily long life and good health. A colony of more than 2,000 naked mole rats at the UT Health Science Center contributed to the findings, published Oct. 12 in the journal Nature.

Arlan Richardson, Ph.D., director of the Sam and Ann Barshop Institute for Longevity and Aging Studies, said: “The data in this Nature paper are very important for aging research because they give us the first glimpse into how the naked mole rat lives 10 times longer than its distant cousins, the mouse and rat.”

Rochelle Buffenstein, Ph.D., professor of physiology at the UT Health Science Center San Antonio, worked on the study with Thomas Park, Ph.D., of the University of Chicago; Vadim Gladyshev, Ph.D., of Harvard Medical School; the Beijing Genomics Institute; and other collaborators.

Vitamin E supplements increase risk of prostate cancer

New results from a study of more than 35,000 men reveal that taking vitamin E supplements increases the risk of prostate cancer among healthy men by 17 percent.

The results were published online Oct. 11 in the Journal of the American Medical Association. Ian M. Thompson Jr., M.D., director of the Cancer Therapy & Research Center (CTRC) at the UT Health Science Center, is one of the study’s authors.

“The impact of this study is profound,” Dr. Thompson said. “Over 200,000 men per year are diagnosed with prostate cancer. The fact that vitamin E increases this risk by almost 20 percent means there is a potential for a substantial reduction in the number of men diagnosed with prostate cancer – simply by a change in supplements.”
Donors plant seeds that grow humanities and ethics education, locally and abroad

The Center for Medical Humanities & Ethics at the UT Health Science Center is developing competent and compassionate future physicians through its myriad educational opportunities in medical ethics and professionalism, community service learning, global health and literature and art, as each relates to medicine and the patient experience.

Ruth Berggren, M.D., professor and director of the Center for Medical Humanities & Ethics, said community support helps make these learning opportunities possible.

“It is because of generous donors and foundation support that our program is so unique in all of its offerings,” Dr. Berggren said. “Students are eager to participate in courses that lead them to a solid understanding of medical ethics and humanitarianism because this is a step toward medicine as a calling. They see firsthand the social determinants of health and the context in which illness arises and affirm the value of expressing empathy for their patients, no matter where they come from. Students are ready to translate these values into practice after they graduate, whether it is in San Antonio, abroad or in any community they’ve chosen to serve.”

$300,000 creates Cheever Family Endowment

This year, a new gift of $300,000 from Charles E. Cheever Jr. and his family, will support the curriculum of the Center for Medical Humanities & Ethics. Cheever is a longtime supporter of the UT Health Science Center and co-chair of the center’s Advisory Council.

The gift was initiated by Cheever’s six children who wanted to make a gift to the center in their father’s honor. Each contributed $25,000. Touched by his children’s gesture, Cheever matched the gift, thereby establishing the Cheever Family Endowment.

“I am humbled and honored by my children’s consideration and generosity,” Cheever said. “And I am very proud to join them in supporting the teaching of ethics in medical school. This outstanding education is vital for generations of health care providers who will care for the people of our communities.”
Transforming lives

Last summer, Richard Usatine, M.D., assistant director of humanities education in the Center for Medical Humanities & Ethics, traveled with second-year medical students Amanda Lipsitt and M. David Meyer and six other students to Ethiopia. Consequences of the worst drought to hit the Horn of Africa in 60 years were evident in the village of Aleta Wondo where they stayed and worked. “In addition to a host of ailments, we saw more patients this year suffering from malnutrition, many with swollen bellies or emaciated bodies,” Dr. Usatine said. They treated about 740 patients in one week. If they hadn’t, some may have lost their lives.

Growing my passion

By Amanda Lipsitt, MS-2

Amanda was interviewing villagers for a health survey when she met Tirfinish and her grandmother. The little girl’s hand was so swollen that it looked like she was wearing a Mickey Mouse glove. I was so concerned I could barely concentrate on the survey. I took photos to show Dr. Usatine.

He said she might die without medical care, so my team and I brought antibiotics and painkillers to the child that day and urged a visit to the clinic the next morning.

When Tirfinish arrived at the clinic, Dr. Usatine diagnosed a bacterial abscess involving most of her hand. She needed surgical drainage to save her hand, and possibly her life. He numbed the hand and cut into the abscess with a sterile scalpel. The girl screamed but calmed down when Dr. Usatine offered a banana from his backpack. She ate it as her wound was dressed.

Until we left Aleta Wondo, we led twice-a-day visits to Tirfinish’s home, bringing medication and fresh bandages. No longer listless, Tirfinish was transformed into a normal, playful child by the time we left.

This experience has deepened my passion for working in underserved areas, globally and in my own community.

Understanding compassion

By M. David Meyer, MS-2

It was early morning and, amidst the crowd of people, our medical team spotted an older woman carrying a very young infant. As she approached us, we quickly noticed that on the baby’s neck was a mass about the size of a grapefruit. The baby was obviously in distress, so we immediately took her into the clinic and placed her in front of Dr. Usatine.
$1 million gift pays tribute to outstanding alumnus

Renovation under way on Dr. and Mrs. James L. Holly Auditorium

By Natalie Gutierrez

In 1968, the UT Health Science Center opened its doors to the first medical students in San Antonio. Since then, faculty members in the School of Medicine continue to uphold the proud tradition of educating the next generation of outstanding physicians. Every graduate is well prepared to succeed as a knowledgeable expert and caring and compassionate physician.

Among the more than 5,000 alumni of the M.D., residency and fellowship programs who are practicing medicine throughout the world, one in particular stands out. James L. Holly, M.D., of Beaumont, Texas, is a 1973 graduate and served as president of the school’s Alumni Association from 2006 to 2010 because, he says, of his love and appreciation for the educational experience he received. Dr. Holly credits his professors, mentors, classmates and colleagues for shaping the physician he is today.

Early in his career as a physician in private practice, Dr. Holly met Wayne A. Reaud, chairman and founder of the Beaumont Foundation of America. Reaud was so impressed by Dr. Holly’s expertise, care and devotion that he wanted to pay tribute to the physician in a special way. So he chose to make a gift to the UT Health Science Center in Dr. Holly’s honor.

This year, Reaud’s gift of $1 million will fund the renovation of one the university’s and the School of Medicine’s most cherished meeting places – the Health Science Center’s auditorium.
and the naming of it in honor of Dr. Holly and his wife, Carolyn.

William L. Henrich, M.D., MACP, Health Science Center president, expressed his gratitude.

“I cannot thank Mr. Reaud enough for his generosity,” Dr. Henrich said. “And, I share his view that there is no couple more deserving than Larry and Carolyn Holly of the recognition of having their names honored in perpetuity on our auditorium for their contributions to medicine and to our university.” Dr. Henrich added that the honor is one of the most meaningful events in Dr. Holly’s professional life. “His love for his alma mater is profound, and Dr. Holly has served as a visionary and benevolent leader, contributing his own treasure to support the school in many areas.”

To date, Dr. and Mrs. Holly have given a total of $487,000 to support the missions of the School of Medicine. In 2010, Dr. Holly and fellow School of Medicine alumni initiated and led fundraising efforts to enhance students’ educational experience on campus. Dr. Holly’s $25,000 gift helped create a 1,500-square-foot student lounge dedicated for School of Medicine student activities. In addition, he, along with support from Southeast Texas Medical Associates (SETMA), contributed $250,000 to establish the Dr. and Mrs. James L. Holly Distinguished Professorship to support faculty who will lead and personify a model of patient-centered primary care and education through UT Medicine San Antonio, the clinical practice of the School of Medicine at the Health Science Center. The professorship will promote interdepartmental and interdisciplinary education, collaboration and practice-model development between the departments of Medicine, Family and Community Medicine, Pediatrics and the School of Nursing advanced practice programs. Dr. Holly is a founding member of SETMA, an organization dedicated to providing quality and cost-effective health care to patients in Southeast Texas through multispecialty, patient-centered clinics. The Holly fund is fostering the patient “medical home” concept.

Dr. Holly noted Reaud’s generosity and its impact on the university. “Wayne is a brilliant man, loyal friend and generous human being. I am overwhelmed by his kindness and humbled by this honor,” Dr. Holly said. “The privilege of being a physician impresses a debt of gratitude upon me, my wife, and my family, which can only be repaid by giving to the next generation of Health Science Center faculty, administrators and students. My mother is 94. I hope that just as she sat in an auditorium in 1973 to watch me receive my Doctor of Medicine degree, she will be able to sit in the newly refurbished Health Science Center auditorium to see this honor announced.”

For more than 40 years, the Health Science Center auditorium has been the most prominent meeting place on campus, heavily used by all medical students and by the entire university community for commencement and white coat ceremonies, lectures, performances, symposiums and other activities. In 2010, approximately 44,000 students, faculty, alumni and community friends participated in more than 400 events hosted in the auditorium.

“With a 5 percent to 15 percent rollback in state funds under way at institutions of higher education across Texas, we have been unable to allocate financial resources toward much-needed repairs for the auditorium,” Dr. Henrich said. “Mr. Reaud’s gift will provide the necessary funds to transform the auditorium into a modern, well-equipped space with increased seating capacity and durability to last for decades.”

Renovation began this past summer with completion expected to occur in February 2012.

For information about leadership or giving opportunities in the School of Medicine, call Kim Warshauer at 210-567-0242 or visit MakeLivesBetter.uthscsa.edu/medicine.
Gift of life

“To know even one life has breathed easier because you have lived, this is to have succeeded.”

- Ralph Waldo Emerson

BY NATALIE GUTIERREZ

Larysa Sholom was 16 when she arrived in the United States from the Ukraine as an exchange student. With great trepidation but courage, she left her family behind to pursue an education and expand her horizons. Years later, her love for the U.S. often brought her back to visit. But in 2008, while vacationing in San Antonio, a debilitating disease kept her from returning to her homeland.

At 21 years old, Sholom was diagnosed with Lymphangioleiomyomatosis, a rare lung disease that left her gasping for air. The disease, which affects mostly women, is characterized by the overgrowth of abnormal cells that destroy lung tissue. The cause of the disease is not yet understood and no cure exists. Sholom expected she had only one year to live.

With a fighting spirit, Sholom continued to pursue her dreams in America and landed a job as a supply and trading associate at NuStar Energy LP in San Antonio, one of the largest asphalt refiners and marketers in the U.S. and the second largest independent liquids terminal operator in the nation.

When NuStar Board Chairman Bill Greehey, who is fiercely loyal to his community and employees, learned of Sholom’s plight, he quickly referred her to the UT Health Science Center and the physicians of UT Medicine San Antonio. Greehey, a longtime and deeply generous supporter of the Health Science Center, said he was confident UT Medicine physicians could help her. NuStar’s CEO, Curt Anastasio, agreed and helped facilitate the referral.

“We are fortunate to have the UT Health Science Center in our community as it is recognized as one of the top health science centers in the nation,” Greehey said. “The lifesaving and life-changing work they do for the citizens of San Antonio and South Texas is unmatched. They are saving the lives of people like Larysa every day through the groundbreaking research they conduct, the cutting-edge procedures they perform, and the special care they deliver.”

Lifesaving lung transplant

On May 3, 2011, UT Medicine physician Scott B. Johnson, M.D., and his team, in a six-hour operation, performed a double-lung transplant on Sholom. Dr. Johnson is associate professor, head of the Division of General Thoracic Surgery and surgical director of the Lung Transplant Program of The University Transplant Center, a partnership of University Health System and the UT Health Science Center. Today Sholom is recovering and looking forward to fulfilling the dreams she brought with her to the U.S.

“It’s a nice thing that there’s a future. It wasn’t there before,” Sholom said. “Now there are so many possibilities. I am happy and healthy and I’m extremely grateful for that. This is the gift of life.”

Patients share their stories at President’s Gala

Sholom was one of two patients featured in a video presentation at the UT Health Science Center’s fifth annual President’s Gala held at the Grand Hyatt Hotel on Sept. 17. The other was Dave Ashwin, husband of Kathy Ashwin, director of the H-E-B Tournament of Champions. Ashwin was diagnosed with Stage 3 lung cancer. Jay Pal, M.D., Ph.D., a UT Medicine San Antonio surgeon and assistant professor of cardiothoracic surgery, performed his operation. Ashwin received follow-up treatment at the Cancer Therapy & Research Center (CTRC) at the UT Health Science Center.

“The Health Science Center has given me life,” Ashwin said. “I have hope. I’m playing golf. I’m taking trips. I’m feeling wonderful. Golly, it’s just so good!”

Their stories of survival were heard by more than 1,300 community and academic leaders who attended the gala. Among the guests was Charles Butt, chairman and CEO of the H-E-B Grocery Company, a longtime member of the Health Science Center’s Development Board, and the gala’s honoree.

$500,000 establishes Charles Butt and H-E-B Excellence Fund

William L. Henrich, M.D., MACP, UT Health Science Center president, took to the stage. “These miracles would not be possible without education,
without science and without the intrepid human spirit.” Then he made a major announcement – the gala raised more than $500,000 to establish the Charles Butt and H-E-B Excellence Fund for the Future of Health.

Dr. Henrich saluted Charles Butt for his humility and commitment to enhancing his community. “Where would we be without the enormous contributions of time, talent and resources given by Charles and the H-E-B partners across our state? Each one of us has benefited in some way from their generosity,” he said.

Craig Boyan, president and chief operating officer of H-E-B, addressed the audience. “Education and health care are two of the major needs in the state and they are our top two priorities. This is why we are working with the Health Science Center to turn the tide in Texas and why we have donated $15 million to the Health Science Center. Dr. Henrich, we are proud of what you and your colleagues at the Health Science Center are doing. On behalf of our 76,000 employees, Charles Butt and our senior leadership team, we want you to know how much we appreciate what you are doing for the state of Texas.”

The Charles Butt and H-E-B Excellence Fund for the Future of Health will support all aspects of the university’s programs and missions of education, research, clinical care and community service. It will focus on recruiting and retaining the best and brightest students and faculty and on the translation of scientific discoveries into new therapies to treat patients and benefit the community.

Rosanne Fohn contributed to this story.

Respiratory disease research receives NIH grant

One example of translational science that will benefit from philanthropic support is the work of Joel B. Baseman, Ph.D., professor and chair of Microbiology and Immunology at the UT Health Science Center. Dr. Baseman’s discovery of the Community-Acquired Respiratory Distress Syndrome Toxin (CARDS TX) is the most important finding in the field since the discovery decades ago of the toxins of diphtheria and pertussis. With this important breakthrough, he is advancing the development of new strategies to diagnose and reduce airway disease in infants, children and adults.

According to the American Lung Association, lung disease is the third-leading killer in America, responsible for 1 in 6 deaths. Today, more than 35 million Americans are living with chronic lung disease such as asthma and chronic obstructive pulmonary disease (COPD), otherwise known as emphysema and chronic bronchitis.

This year, Dr. Baseman was awarded a five-year $11.5 million grant from the National Institute of Allergy and Infectious Disease (NIAID) of the National Institutes of Health for his research. The prestigious award is a renewal of a highly competitive NIAID research grant awarded to Dr. Baseman in 2006. The UT Health Science Center is among only a handful of institutions to receive the award. The grant complements a generous $3.2 million, multi-year gift awarded in 2007 by the trustees of the Robert J. Kleberg, Jr., and Helen C. Kleberg Foundation to support Dr. Baseman’s research. Plans are to establish an interdisciplinary cooperative research center in airway diseases in the Health Science Center’s new South Texas Research Facility that will help explain and ultimately provide novel treatments for acute and chronic respiratory problems.
Cancer is the leading cause of death for Texans aged 85 years and younger, claiming the lives of an estimated 38,000 Texans in 2011, with more than 107,000 newly diagnosed cancer patients in the same year.* The CTRC Foundation is stemming the tide of this deadly disease with a transformational $10.2 million gift to the Cancer Therapy & Research Center (CTRC) at the UT Health Science Center at San Antonio, to advance and expand cancer research and care at the CTRC.

Gary V. Woods, chair of the CTRC Foundation Board, said it is vital for San Antonio to sustain a first-rate cancer center, especially for the citizens of this region.

“We are all directly affected by cancer, whether it is as a patient or through someone we know – a relative, friend or acquaintance,” Woods said.

“The education, screening, early detection and treatment the CTRC provides are all critical to the well-being and quality of life in San Antonio and South Texas. NCI designation leads to funding of research and related activities, as well as the recruitment of top scientists and clinicians, that translates to the best patient care and hope, through research, for a future without cancer.”

Woods added that support from the CTRC Foundation and the community, together with the leadership of Ian M. Thompson Jr., M.D., CTRC director, is essential to the success of the CTRC.

“Dr. Thompson is the consummate leader. He has been successful in recruiting to San Antonio some of the nation’s top scientists. The CTRC Foundation is proud to support his efforts that enable the CTRC to continue saving lives – and to advance its mission at a faster pace.”

Dr. Thompson said the gift comes at a critical time in the CTRC’s history.

“We are so grateful for this phenomenal gift that allows our researchers and clinicians to achieve their goal of improving and saving lives,” Dr. Thompson said. “Institutions of academic medicine across the country are experiencing a very tight funding environment. Many programs are suffering. The CTRC Foundation gift makes it possible for our CTRC to invest in both science and the scientific research infrastructure that are hallmarks of an NCI-Designated Cancer Center. Gary Woods and the board members of the CTRC Foundation have an absolute passion, commitment and vision for a cancer center in San Antonio that is on par with the very best in the world. Their support makes our mission possible.”

Established in 1995, the CTRC Foundation is a partner organization dedicated to funding the CTRC and its clinical, research and educational programs. Woods, who is president and CEO of McCombs Enterprises in San Antonio, has been a steadfast supporter of the cancer center since joining the Board in 1994. He assumed the role of CTRC Foundation Board chair in 2008, and he and his late wife, Glenda, served in numerous leadership roles throughout the years.

The CTRC is one of the elite academic cancer centers in the country to be named an NCI-Designated Cancer Center, and is one of only four in Texas. A leader in developing new drugs to treat cancer, the CTRC Institute for Drug Development (IDD) conducts one of the premier oncology Phase I clinical drug programs in the world, and participates in development of new cancer drugs approved by the U.S. Food & Drug Administration.

The CTRC serves more than 4.4 million people in the high-growth corridor of South and Central Texas, including San Antonio, Austin, Laredo and the Rio Grande Valley, and handles 63,000 patient visits each year.

Tim Hui-Ming Huang, Ph.D., began his new role on Oct. 1 as deputy director of the CTRC and chair of the Department of Molecular Medicine at the Institute of Biotechnology. He was recruited from Ohio State University
where he served as professor of human cancer genetics in the Department of Molecular Virology, Immunology and Medical Genetics.

Dr. Huang will lead translational and basic science research programs at the CTRC. In addition, he and his lab team will focus on developing new technology toward early detection of cancer and to further developing “cocktail approaches” (using appropriate combinations of therapies) to treat cancer.

“I am excited at the tremendous opportunity to become a part of the CTRC at this time in history,” Dr. Huang said. “With its already superb infrastructure, that includes the addition of the South Texas Research Facility, and its cadre of stellar scientists and programs, the CTRC is poised to build upon its basic, clinical and translational research that will directly benefit more patients than ever before. I look forward to helping facilitate scientific collaboration between bench researchers and clinicians. This will encourage the synergy of discovery and help move lab findings into clinical utility.”

For more information about the CTRC, call 210-450-5512 or visit CTRC.net.

*Statistics are from the Texas Department of State Health Services.

The CTRC Foundation gift supports:

- Recruitment of Tim Hui-Ming Huang, Ph.D., from Ohio State University, as deputy director. Dr. Huang has studied cancer epigenetics, (the process of gene mutation in cells) for the last 17 years and has pioneered high-throughput technologies to investigate molecular interactions and gene behavior in the formation of tumors. He has identified tumor biomarkers (substances that can be found in abnormal amounts in some cancer patients) that will predict treatment outcomes for patients undergoing Phase I clinical studies.

- Recruitment of Athanassios “Ethan” Argiris, M.D., FACP, from The University of Pittsburgh School of Medicine, as chief of hematology and oncology. Dr. Argiris is a nationally and internationally recognized medical oncologist and clinical researcher with expertise in the evaluation and treatment of patients with malignancies of the head, neck and lungs.

- Recruitment of Steven Dale Weitman, M.D., Ph.D., from The University of Texas Southwestern Medical School at Dallas, as director of the Institute for Drug Development. Dr. Weitman is a pediatric oncologist focused on the development of new therapies for both adult and pediatric patients.

- Administrative efforts to renew with the National Cancer Institute as an NCI-Designated Cancer Center.

- An increase in the number of patients who will be recruited for and benefit from clinical trials offered through the CTRC.

- An increase in the number of patients who benefit from treatment and services through CTRC clinics.

- Programs of the Patient & Family Services Department, which strive to assist patients and families through every aspect of their cancer journey. A wide range of support services and programs are offered through its Kolitz Wellness Center.

Honor your friends and family with holiday cards created by our CTRC cancer patients through the 2011 CTRC Holiday Card and Gift Program Benefiting the CTRC Patient Assistance Fund

Cards are sold for a $10 donation each ($9 is tax deductible). Choose from an assortment of different styles.

Purchase gift items such as CTRC ornaments, pen sets, photo coaster sets, mugs and snuggies!

Your purchases directly support our cancer patients in need through the CTRC Patient Assistance Fund.

For more information, call 210-450-1152 or visit CTRC.net.
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