

Promise Summer 2006

John Alston's song of the soul page 12

St. Jude Children's Research Hospital was founded by the late entertainer Danny Thomas. It opened February 4, 1962. The institution was created because of a promise Thomas made during the depression era to St. Jude Thaddeus, the patron saint of the hopeless.

"Show me my way in life," Thomas prayed. In return, Thomas promised to build St. Jude Thaddeus a shrine. That shrine became a world-class research institution that treats children regardless of race, color, creed or their ability to pay. This remarkable event also inspired the name of this magazine,

Promise



St. Jude Children's Research Hospital, Memphis, Tennessee

Promise

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St. Jude Children's Research Hospital's mission is to find cures for children with catastrophic diseases through research and treatment.

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Art Director Jessica W. Anderson

Photo Editor Jere Parobek

Photographers Seth Dixon Ann-Margaret Hedges

Contributing Writers Thad Caperton Ruth Ann Hensley Bonnie Kourvelas Victoria Tilney McDonough Tiffany Strange Carrie L. Strehlau

Guest Author Scott Hamilton

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Features



Highlights

Perspective

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On the cover: St. Jude patient John Alston. Photo by Seth Dixon.

4 Three Times is a Charm Patient Sierra Josephsen

7 A Hole-In-One Growth of a tournament

8 Tumor Wars Attack via molecular-targeted therapy

10 Bird's Eye View of Flu Sequencing the genomes

12 Song of the Soul Patient and pianist John Alston

16 Bridging Countries to Save Lives Outreach to Chile

> **17** A Moveable Feast Kathleen and Louis Rezzonico

18 Catering to Patients Room service? No problem.

20 On Target A home-away-from-home



2 News and Achievements

24 Scott Hamilton The Gift of Giving

Highlights



Ray Romano, (center), star of the hit television show Everybody Loves Raymond, and his co-star, Brad Garrett, visited St. Jude recently. They are pictured here with St. Jude patient Chris Rasco.

From nose to ves

Children with cancer who are especially susceptible to influenza infection because chemotherapy has weakened their immune systems might benefit from the live attenuated influenza vaccine (LAIV) FluMist®, according to results of a laboratory study by St. Jude researchers.

The team demonstrated that LAIV protected laboratory models whose immune systems were weakened by two drugs commonly used to treat children with cancer. LAIV is a commercial vaccine composed of three live but weakened types of flu virus. It is administered nasally rather than injected.

The laboratory model finding was important because studies with the older

vaccine, which is injected, have not conclusively shown that it works effectively in children with weakened immune systems, according to Jon McCullers, MD, Infectious Diseases, senior author of a report on this work that appeared in the March 1 edition of the Journal of Infectious Diseases.

Successful vaccine test

St. Jude researchers say they have taken a significant step in the development of a vaccine produced by Vical Inc. that could protect humans against a bird flu virus.

The researchers reported that the vaccine's ability to protect against both human flu viruses and H5N1—the bird flu virus-suggests that it could protect humans if an H5N1 virus mutates so that it can pass easily from person to person, according to Richard Webby, PhD, Infectious Diseases.

"Such cross-protection against bird and human influenza is considered by researchers to be the 'Holy Grail' of flu vaccines," Webby said. "Even if the bird flu virus mutates so it becomes adapted to humans, this kind of cross protection will allow the immune system to track and attack such an emerging new variant without missing a beat."

Webby presented the findings of the vaccine study at the U.S. Public Health

Service Professional Conference in Denver, Colorado, in May.

Genetic insights

St. Jude investigators have discovered the role of several key genes in the development of the retina, and in the process have taken a significant step toward understanding how to prevent or cure the potentially deadly eye cancer retinoblastoma.

Retinoblastoma that has spread outside the eye is among the deadliest childhood cancers, with an average survival rate of less than 10 percent. A key finding of the new study is that humans are more susceptible to developing retinoblastoma than mice, because mice can compensate for the loss of a gene critical to normal retinal development while humans cannot. The results of the study appear in the May 3 issue of the open-access journal BMC Biology.

"Our study gives us important new information on the normal development of the retina and suggests new studies that could lead to the design of more effective drugs to treat retinoblastoma," said the paper's senior author, Michael Dyer, PhD, of Developmental Neurobiology.

Unlocking ALL mystery

St. Jude investigators have used laboratory models to determine why some forms of acute lymphoblastic leukemia (ALL) are extremely aggressive and resist a drug that is effective in treating a different type of leukemia.

The investigators found that the combination of a mutation called Bcr-Abl and the loss of both copies of the tumor suppressor gene Arf in bone marrow cells triggers an aggressive form of ALL; and that this aggressive form of ALL appears to be fueled by the presence of a protein called IL-7, which triggers cell growth. The researchers showed that inactivation of both Arf genes facilitated the multiplication of leukemic cells that did not respond to the drug imatinib (Gleevec[®]). Imatinib is already successfully used to treat chronic myelogenous leukemia

by the Bcr-Abl mutation.

The findings suggest that IL-7 block the ability of imatinib to cause remission of ALL in patients with the Bcr-Abl mutation and loss of both Arf genes. They point to a strategy for overcoming this resistance: developing novel drugs that block the effect of IL-7 on cells. A report on this work appears in the April 17, 2006, issue of Proceedings of the National Academy of Sciences. Charles J. Sherr, MD, PhD, a Howard Hughes Medical Institute investigator and co-chair of Genetics and Tumor Cell Biology, was senior author of the paper.

The Arf gene was discovered at St. Jude in 1995 in the laboratory of Sherr and Martine Roussel, PhD, of Genetics and Tumor Cell Biology. Roussel and Richard Williams, MD, PhD, of Hematology-Oncology are co-authors of the current paper.

Brain map

Scientists at St. Jude have given investigators around the world free access to a powerful tool for studying brain development. The Internet-based tool, called the Brain Gene Expression Map (BGEM), is one of the largest gene expression maps of an organ ever developed, according to the researchers. They say the map will likely help scientists discover the genetic origins of brain cancers, which could speed development of novel drugs to treat them.

The continual updating and completion of the BGEM Web site will be crucial to scientists studying the development of the brain. In addition, many brain disorders, such as tumors and some psychiatric diseases, are also believed to be caused by gene mutations that arise during development of this complex organ. A report on the development and

March 28 issue of PLoS Biology.

A lot to swallow

St. Jude investigators have found a way to administer the potentially life-saving anticancer drug irinotecan to children

(CML), another blood cell cancer caused

availability of the BGEM appears in the

without causing severe diarrhea. A report on this study appears in the February 1, 2006, issue of the Journal of Clinical Oncology.

The usefulness of irinotecan, a drug used to treat many pediatric solid tumors, is limited by the side effect of diarrhea. The drug is commonly given only intravenously, which requires visits to the hospital. St. Jude clinicians sought to give it orally and co-administer it with an oral antibiotic to prevent and lessen the diarrhea. This also prevents the need for repeated visits to the hospital for each treatment. Wayne Furman, MD, and Victor Santana, MD, from the Solid Malignancies group were the paper's lead and senior authors, respectively.



ABCs of Cancer

Leave it to kids and teens to say what's on their minds. The ABCs of Cancer, created by St. Jude patients and permanently displayed in a hospital hallway, offers 26 views of living with cancer and the lessons learned from that journey. The ABCs of Cancer posters were started informally by Child Life as an expressive art project. Kids could choose a letter, design it and write a poem or some thoughts about their chosen word. The posters offer a sad and lovely and hopeful and joyful glimpse into the amazing minds of the young heroes who come to St. Jude. To see the entire collection, visit www.stjude.org/ABCs.

Three Times Is a Charm



BY RUTH ANN HENSLEY

Whether it is in the form of miraculous signs, lofty wishes or four-legged creatures, three-time cancer survivor Sierra Josephsen is living proof that the adage is true.

was an autumn afternoon in a suburban Illinois supermarket, and 5-year-old Sierra Josephsen was down to her last dollar. Some might say she had fallen on hard times, and in many ways they would have been right. But Sierra's concerns went much deeper than mere finances. That day, the vibrant girl sporting a bob of golden hair and shimmering hazel eyes was consumed with only one thought-to win; to beat the odds of the game she was playing.

While her mother scanned the aisles for groceries, Sierra tentatively put her last bill in the crane machine. With a firm grip on the handle, she slowly lowered the metal jaws to clench a prize from the stack of stuffed animals filling the glass box.

Passersby paid the girl little notice. They couldn't possibly know that Sierra had recently received her third cancer diagnosis...that a doctor had told her parents, "You will be burying your child" and that the family was anxiously awaiting a phone call from a hospital that offered their last hope.

Suddenly, Sierra felt a tug at the end of the chain. With a resounding thud, the crane released its treasure into the collection bin. "I won!" she breathlessly exclaimed, clinging to a small doll wearing a "Miracles Happen" T-shirt.

It was the first sign that perhaps Sierra could beat the odds in a game that really mattered, where the stakes were life and death.

Survivor

"We come to St. Jude with that doll every time," Sierra's mom, Sandy, says, "because miracles do happen."

Ed and Sandy Josephsen witnessed a miracle the day Sierra and her identical twin sister, Savana, were born. "I was so happy that they were healthy," Sandy says.

The girls pursued the inquisitive, playful and boisterous activities that all toddlers enjoy, but when they turned $3\frac{1}{2}$ years old, Sandy noticed some disturbing changes in Sierra. "She would cough until she turned white," Sandy recalls, "and her tummy started getting bigger."

Sierra's pediatrician concluded that she had asthma and prescribed daily breathing treatments. After numerous

patients with Wilms tumor. "Some people say, 'Three strikes, you're out,' but not at St. Jude," says Sierra's mom. "Three times is a charm."

breathing treatments, Sierra's stomach was still distended. "Finally," Sandy recalls, "I said to Sierra's doctor, 'Her tummy does not look like Savana's at all." The doctor intently pressed on Sierra's abdomen, and the color drained from his face. "Let's go down the hall for a chest X-ray and an ultrasound—and call your husband," he said.

Sandy called her sister first because she lived nearby. "Sue, you'd better get over here. I think they're going to tell me that Sierra has pneumonia," Sandy said. Moments later, the family learned that Sierra had cancer. "I had to leave the room," Sandy says. "I couldn't breathe."

Sierra was found to have Wilms tumor, also known as nephroblastoma.

The fourth most common type of cancer in children, Wilms tumor arises from the disordered development of embryonic kidney cells-immature cells that normally regress by birth but can become cancerous if they persist into childhood. Two days later, surgeons removed a 16-centimeter tumor and Sierra's right kidney. It was a frightening blur of activity for the Josephsen family, but after the successful surgery they could breathe again. "Sierra was a stage II, which meant there was a 90 percent chance she would never have cancer again," Sandy says, "and they told us they got the

whole thing."

Sierra won her personal version of Survivor and a wish to go to Walt Disney

"You've got to have hope," says Sierra Josephsen. The three-time cancer survivor should know. Doctors at another institution instructed Sierra's parents to make funeral arrangements for their daughter. Then the family found St. Jude, which had just begun a trial using the drug topotecan for

World[®]. No one imagined that during a regular check-up, 14 months later, doctors would announce that her cancer had returned.

"I felt like I was shot in my chair," says Sandy, who remembers every moment of that day with Rain Man-like adeptness. "It was September 11, 2002," Sandy says. "Bad date."

Sierra's cancer had returned in exactly the same place as before, but the tumor was large and the prognosis was not good. After high-dose chemotherapy reduced the mass to the size of a tennis ball, surgeons removed it.

"They said they got the whole thing," Sandy recalls. "We followed up the surgery with a double stem cell transplant and radiation, and I was thinking, 'Okay, this time we beat it.""

After enduring a recurrence of cancer, five bowel obstructions and her third major surgery, Sierra won round two of a deadly competition and a wish for a dog -a black Labrador retriever named Survivor. Why Survivor? "Because that's what I am!" Sierra proclaims.

Topotecan

Only eight months after Sierra completed radiation, doctors instructed the Josephsen family to make funeral arrangements. The girl's cancer had returned for a third time. "You know it's bad when the oncologist is crying with you," Sandy says.

Wilms tumor, which has an 85 percent survival rate, proved a wily adversary for Sierra, but she was about to enlist a powerful ally.

"I told the oncologist, 'We can't stay here any more; you're not giving



Sierra named one of her dogs Topotecan, after the drug used to eradicate her tumor. She gave a photo of the canine to Clinton Stewart, PharmD. of Pharmaceutical Sciences, who contributed to the Wilms tumor protocol. "When people tour my lab, I tell them how much things cost," Stewart says. "One instrument is \$80,000; one is \$400.000. But then I tell visitors. 'This is what makes it all worthwhile: this is priceless'----and I pull out a picture of Topotecan."

us any hope," Sandy says. "When the doctor asked where we would go, I said, 'Anywhere—anywhere that gives us hope.""

Sierra's pediatrician conducted a frantic search and discovered that St. Jude Children's Research Hospital had just begun a trial for Wilms tumor patients using the drug topotecan.

"It was a godsend that they were running the trial at the same time for the same type of cancer that Sierra had," Sandy says, reliving the joy of that discovery. "It was another sign."

Laboratory studies directed by Jeffrey Dome, MD, of Hematology-Oncology and Peter Houghton, PhD, of Molecular Pharmacology showed that topotecan was an effective drug in the treatment of Wilms tumor. "We also had encouraging data from patients treated on Phase I studies of topotecan, conducted at St. Jude," Dome says. "The combination of the laboratory data and early clinical data turned on the light bulb to start a clinical trial

of topotecan specifically for patients with Wilms tumor."

Once team members determine the medication's most effective administration schedule, they adjust or individualize the topotecan dosage as part of a treatment regimen called pharmacokinetic targeting. "It's beautiful in a way because we measure the topotecan levels in the blood, and it's variable from person to person; so if the dose is too low we increase it and vice versa," Dome explains. "There are very few chemotherapy drugs where we can do that, so it's a tremendous benefit."

Dome says the promising results of this study, unique to St. Jude, have prompted the Children's Oncology Group and the International Society of Pediatric Oncology to consider a proposal using topotecan as the standard chemotherapy for recurrent Wilms tumor.

Hope

As a result of this treatment, 8year-old Sierra has been cancer free for nearly two years. "Being a three-



"I can never say how thankful I am to Dr. Dome, the PK [pharmacokinetic] nurses and everyone who has helped us on our journey here," Sandy Josephsen says. "How do you repay a hospital for saving your child's life?"

time survivor of Wilms tumor is extremely rare because survival rates diminish with each recurrence," Dome says. "The further out she gets, the better off she is."

"She knows exactly what it means to never give up," says Lisa Walters, RN, one of the pharmacokinetic nurses who cared for Sierra. "She will undoubtedly continue to be an inspiration to others, to give them hope."

Sierra, who says she gets her strength from her sister, Savana, had beat down her fierce competitor for the third time. So what could she possibly wish for after that? "Another dog," Sandy says with a roll of her eyes. "She wanted another black Lab, and she wanted to name him Topotecan." Why Topotecan? "Because Topotecan saved my life," Sierra says matter-of-factly.

Sierra received the dog she calls "Topo," and her family received another sign that miracles happen.

"Some people say, 'Three strikes, you're out,' but not at St. Jude," Sandy says. "Three times is a charm."

Perhaps that's why Sierra is wishing for a third black Labrador these days. She's even picked out the name—Hope. Because, as the young cancer survivor explains, "You've got to have hope." ●

A Hole-in-One

For more than four decades, the FedEx St. Jude Classic has grown and evolved, raising more than \$16.5 million for the hospital.



or more than 40 years, golf fans have been able to combine their love for the sport with support for the mission of St. Jude Children's Research Hospital. The FedEx St. Jude Classic is one of the oldest continuously operated stops on the PGA TOUR, thanks to the dedication of volunteers and staff who recognize the tournament's importance to the hospital.

The relationship began in 1960 when the Memphis Open presented entertainer Danny Thomas with a check for \$600 to help establish a children's hospital. At that time, the tournament supported several children's charities. From that initial donation, support for St. Jude began to blossom.

Thomas agreed to lend his name to the tournament and became its honorary chairman. The first Danny Thomas Memphis Classic occurred in 1970 with St. Jude becoming the event's sole beneficiary.

The event grew into one of the PGA TOUR's most prestigious events, hosting some of the nation's most impressive names. In 1977, ex-President Gerald In 1985, the event was renamed To increase fund-raising, the FedEx

Ford hit a hole-in-one during the tournament's Celebrity Pro-Am; pro golfer Al Geiberger also shot a record 59 (13under-par) round, which has since been equaled but never broken in PGA play. the St. Jude Memphis Classic. A year later, Federal Express became the title sponsor. Of the more than \$16.5 million that has been raised for St. Jude since 1970, \$15.2 million (92 percent) has come since FedEx became involved. St. Jude Classic staff created an interactive challenge for tournament fans. "Birdies for St. Jude" is a contest where fans guess the number of birdies that will be made during the tournament and

pledge an amount per birdie. The person who comes closest to the actual number of birdies wins a 2006 Buick Lucerne.

After 21 years as title sponsor, FedEx will step down after this year. The company will continue its involvement by becoming a presenting sponsor and providing staffing through its employee volunteer program. Stanford Financial Group

will become the tournament's title sponsor in 2007.

Phil Cannon has been affiliated with the golf tournament since 1968. As its current director, he has a special affinity for St. Jude. "I've watched the tournament grow and evolve, but the one constant has always been St. Jude and its remarkable work saving the lives of innocent children," he says.

"I don't have any children of my own, so in many ways, I consider the children of St. Jude to be my sons and daughters. Even after 38 years, I still get very emotional when I just sit and focus on the kids, the doctors and the hope that the hospital provides to thousands of parents."

With caring people like Cannon and other tournament staff and volunteers, the FedEx St. Jude Classic will continue being one of the most successful annual events benefiting the hospital.

To learn more about the tournament, visit www.hushyall.com.



Tumor Wars

St. Jude researchers launch a counterattack on cancer using molecular-targeted therapy.

By Elizabeth Jane Walker

ny seasoned soldier knows the tactical value of having the right ammunition and a well-defined target. At St. Jude Children's Research Hospital, researchers and clinicians are wielding a formidable weapon called molecular-targeted therapy. This assault on pediatric cancer requires that they pinpoint specific targets, acquire the best ammunition and take aim to ensure direct hits.

One scientist on the front line of this war is Richard Gilbertson, MD, PhD, of St. Jude Developmental Neurobiology and Hematology-Oncology. As he contemplates his battle plan, Gilbertson frequently mentions how treatments have changed since the "olden days," a scant 10 years ago, when clinicians used the same therapy to treat every child suffering from a specific type of cancer. But as St. Jude scientists learn more about the human genome and specific genetic mutations, they are finding new strategies to ambush the enemy—childhood cancer.

On target

When using molecular-targeted therapy, researchers' first task is to identify the target and find patients who have it.

Most anti-cancer drugs are designed to combat genetic mutations that make cells malignant. To qualify for a clinical trial based on molecular-targeted therapy, a patient cannot simply have the specific disease under study; the child must also have the specific genetic target.

"If you don't have kids with that target in your study, then there is a great chance that they won't respond to that drug," Gilbertson says. "For instance, if you try a drug in patients and only a few or none of them respond, then your conclusion used to be that the drug was rubbish; it didn't work. But that's not necessarily the case. Perhaps it didn't work because you didn't put it into the right patients." So how do scientists identify the right patients? One option is to sequence the whole genome to look for mutations. The process is costly, laborious and time consuming. Sequencing just one gene can take a week to complete. But Gilbertson and his colleagues have discovered a quicker and less expensive way to identify children with specific targets. Using technology available in St. Jude's Hartwell Center for Bioinformatics and Biotechnology, the researchers generated gene expression profiles of medulloblastoma tumor samples.

Gene expression profiling is a method of determining which genes are active in certain cells. The St. Jude team used a technique that looks at the expression of 18,000 genes at once in a tumor. Based on these studies, the scientists identified signatures related to the kinds of genes that were expressed. These signatures accurately predicted the presence of mutations. The researchers also discovered five distinct medulloblastoma subgroups.

"Now, if a kid walks in the door, we can complete a single test that takes half a day to do," Gilbertson says. "We will be able to say, 'You've got a mutation of this gene, and you should go into this clinical trial.""

"What we understood 10 years ago to be medulloblastoma or ependymoma are probably four or five different diseases that just happen to look the same through the microscope. It's understanding what those different subgroups are that matters."

Ammunition

In the past, traditional chemotherapy and radiation treatments were used to kill dividing cells. But today researchers have other weapons in their arsenal, and new factors come into play. Not only does the target have to be identified, but the ammunition—the drug—has to be the right one for the job. "You can have a very good target but a terrible drug that never gets to the target to do its job," Gilbertson says. "Or you can have a great drug that gets to the target and does its job, but the target's not important to the disease so the kid doesn't respond." Many clinical trials now take both of these issues into account.

To accelerate progress in this area, St. Jude has created the Molecular Clinical Trials Core, a central reference laboratory that helps scientists plan and execute clinical trials of molecular-targeted therapies. The facility provides its users with advice, support and molecular analyses. "It's actually a pretty innovative venture," says Gilbertson, the facility's director.

The core is currently handling 10 molecular-targeted clinical trials encompassing several signaling pathways and tumor types. Samples from St. Jude and across the United States are sent to the facility. Inga Warr and Radhika Thiruvenkatam, senior research technicians, process the material and perform the necessary assays. A recent clinical trial performed in the facility clearly indicated that the drug under study worked well in a population of more than 200 patients. The findings clearly indicated that the drug inhibited its target.

"In the olden days, you would give a drug to patients and just measure whether the tumor shrank or not," Gilbertson says. "The assumption was that if it shrank then the drug was good. That's a nobrainer. But if the tumor didn't shrink, the only conclusion was that the drug hadn't worked. But you really need to know whether the drug got there and did its job. And unless you know that, you can't fairly judge whether a drug is good or not."

As they join forces and gain even more information about molecular-targeted therapy, St. Jude researchers and clinicians are determined to win the war against pediatric cancers. •

Bird's-eye View of Flu

In an effort to understand—and halt—avian influenza, St. Jude scientists sequence 250 genomes and 2,800 individual genes.

> long as human beings have walked the Earth. Even the ancient Greeks described its symptoms. Each year, some 20,000 to 30,000 Americans die from influenza, mostly the elderly and people with compromised immune systems. The most serious recorded influenza outbreak happened in 1918, when 20–100 million people died worldwide.

Influenza has likely been in existence as

Unless you've been living in a cave for the past two years, you've heard about avian influenza, or "bird flu." That's the nickname for a class of influenza viruses spread by wild, migratory waterfowl. Scientists fear that one strain, H5N1, could mutate into a form that could transmit easily between human beings.

That possibility and the desperate need for knowledge about these elusive bird viruses sparked an enormous research project in the Hartwell Center for Bioinformatics and Biotechnology at St. Jude Children's Research Hospital. Using sophisticated biotechnology instruments and a supercomputer, scientists mapped out DNA sequences inside hundreds of the viruses. Looking like enormous colored barcodes from a grocery store label, the bits and pieces of genetic information were laid out in their

entirety for the first time. St. Jude researchers shared the data with the world in hopes that a deadly bird flu pandemic can be foughtor even stopped before it starts.

Why did the Hartwell Center tackle that project? "Simply because there is very little information about bird flu viruses, and these viruses constitute the source of all influenza viruses that are known to infect humans

and animals on the planet," says Clayton Naeve, PhD, the center's director. He and his staff plucked viruses from a collection gathered during a 30-year period by Robert Webster, PhD, a world-renowned avian influenza researcher who holds the hospital's Rose Marie Thomas Chair in Infectious Diseases.

"It was important for us to get this information," Naeve says. "Having the DNA sequence of the complete genome of several hundred viruses gives us a

St. Jude scientists mapped out 70 million base pairs of raw sequence data. If your home PC tried to crunch that much data, the machine would run nonstop, 24 hours a day, seven days a week, for nearly nine years.

genes in those viruses can re-assort and evolve, and which genes are important in the transmission from birds to humans or humans to humans."

The amount of data the team gathered is astonishing. St. Jude scientists mapped out 70 million base pairs of raw sequence data—including 250 complete genomes. This process used so much computer power that if your home PC tried to crunch the data, the machine would run nonstop, 24 hours a day, seven days a week, for nearly nine years.

Researchers found what Webster calls a gold mine of new information. They discovered new virus families that they didn't know existed in the bird flu popula-

Naeve's team also found themselves face-to-face with a suspected killer. "We found that one of the virus proteins has a feature that allows it to bind to other cell proteins in human cells, and it is only characteristic of bird viruses. It is not found in human viruses," Naeve explains. "These bird virus proteins bind to a large number of cellular proteins that human influenza viruses cannot, and we think



human cells."

percent-horrifyingly high.



BY BONNIE KOURVELAS



10 Promise / Summer 2006



"Having the DNA sequence of the complete genome of several hundred viruses gives us a tremendous amount of knowledge about these viruses," says Clayton Naeve, PhD (at right), director of St. Jude's Hartwell Center for Bioinformatics and Biotechnology.

tion, viruses that share specific genes and new protein interactions.

that is one of the factors contributing to the current high death rate in Asia and Europe. This is the first time since the 1918 pandemic that this bird virus protein has been introduced into

Like a hitchhiker who turns violent and murders the driver who picked him up, the non-structural, or NS, protein in the avian virus has a component that, when introduced into human cells, binds to specific cell proteins and forces them to do as it commands. This process most likely leads to the death of the infected cell. St. Jude researchers believe this may explain why the death rate among people in Asia infected with H5N1 is nearly 50

The Hartwell Center is designed to unlock the secrets and mysteries of killer viruses, proteins, genes and genomes at the most basic level. Twenty years ago, the center contained only one piece of equipment; now it has grown into a worldclass facility with seven laboratories and a data center, which provides advanced biotechnology and bioinformatics support for St. Jude research.

These laboratories produce information about the most fundamental molecules in cells. The detailed, microscopic pieces of information are key to understanding many organisms. For example, DNA sequence information is helping St. Jude researchers understand why one patient's cancer responds to a particular drug while another patient's does not, and what may work instead. This information holds promise for St. Jude patients, avian influenza researchers, and scientists in general, and it is all due to the generosity of donations made to the hospital.

Naeve and the Hartwell Center team constantly look to the future. "In the old days it took us a year and a half to collect 7,000 bases of DNA sequence," Naeve recalls. "Today we can produce 150,000 bases in four hours. We are hoping to deploy next-generation technology that can generate 20 million base pairs in fiveand-a-half hours."

"What we have clearly demonstrated here in the Hartwell Center is that an investment in technology pays off in new knowledge, new discoveries," he concludes. "These are tools for discovery. And the more tools you have-the better tools you have-the more you are going to learn and the more progress you are going to make."

Song of the Soul

By Elizabeth Jane Walker

The music that courses through a mother's soul is beautiful and terrible. Quavering with a baby's first cry, it rises to glorious crescendos, shimmers with passion, thrums with sorrow. Beverly Alston has memorized every measure of this magnificent opus. And as she watches her son's strong hands dance across the keyboard, she marvels at just how precious that melody is.

When 18-year-old John Alston plays the piano, the room reverberates with emotion, evoking sorrow and solace, passion and peace, exultation and loss. Listeners may be surprised that a performer so young is capable of displaying such harmonic depth and maturity. But Beverly knows that her son's musical gift is a complex composition of pain and joy that transcends mere technical ability.

Prelude

As dedicated parents, Beverly and Bobby Alston led busy, fulfilling lives. A full-time firefighter, Bobby traveled the region as an accomplished gospel singer and served as associate pastor of a local church. As she home schooled their kids, Beverly constantly sought creative ways to weave Christian precepts and enrichment activities into a challenging academic curriculum. The Alston children flourished, their achievement tests indicating progress well above grade level. But Beverly's chief consideration was not academic prowess. "Children can be A and B students but lack character," she says. "As my children grew, I saw something in them that touched my heart—it was their love of people, their mannerisms, their concern, their attitudes."

When Bobby began to have problems breathing, a doctor told Beverly that her husband was suffering from mini seizures. Then the muscle tremors began. After visiting several physicians, the family finally received the cruel news: Bobby had amyotrophic lateral sclerosis, or Lou Gehrig disease. A progressive condition affecting nerve cells in the brain and the spinal cord, the disorder paralyzes the muscles that control movement, speech, swallowing and breathing. Eventually the day arrived when Bobby required assistance to don his firefighter's uniform. He had no choice but to retire.

Investigating health insurance costs, Beverly was appalled to discover that family coverage would cost nearly \$1,000 a month. "There was no way we could afford that," she says. Because of his deteriorating condition, Bobby retained his insurance but was forced to drop the expensive family coverage. To make ends meet, Beverly opened a sandwich shop. "I like to cook, and I needed a job that was flexible so that I could take my husband back and forth to the doctor," she explains.

For a while, the kinetic tempo of Beverly's life evolved into a cacophony of disjointed chords. "I am only one person, but I was taking care of my husband; I was taking care of my business. I was still teaching John; I was doing my church work; I was still trying to take care of the house. That's how stretched I was," Beverly says.

Elegy and faith

In the meantime, John occasionally began to suffer from chest pain and insomnia. "It would just come and go," he recalls. In April of 2005, Beverly made a medical appointment for him. "You tell the doctor that I said to run chest X-rays," she instructed. But the physician did not John Alston was still reeling from the loss of his dad to Lou Gehrig disease when doctors discovered a football-sized tumor in his own chest. Like his father, who was a gifted vocalist, John is a musician who amazes audiences with his skill and harmonic depth. Today, the talented pianist has his sights set on a career in music.





John, his mom and his sister Danielle pause for family time in front of Target House. Last year, Danielle left her teaching post in Florida and came home to help take care of her father; she extended her stay when John found out he had cancer. "John's family is extremely supportive," says St. Jude nurse Gwen Anthony. "Everybody was fighting this disease, not just John by himself."

comply, insisting that the problem was acid reflux. For the next few months, John popped antacids while he helped care for his father, who was tethered to an oxygen tank and a feeding tube.

One Sunday night in August of 2005, Beverly realized that her time with Bobby was growing short. She lay on the bed and wept, muffling her anguish with blankets so that her husband would not hear. As Beverly cried, she prayed. "First, Lord, please don't let him suffer," she pleaded. "Second, Lord, don't let him die alone, because I love him and I want him to know he was loved. I want to be there when the angels come and get him." Then she concluded, "Lord, I thank you. He has given me 31 beautiful years, and I thank you."

Three days later, Bobby died peacefully at home, his loving family gathered around him.

A couple of days after his dad's funeral, John said, "Mom, my chest is still bothering me." This time, Beverly accompanied her son to the doctor. When an X-ray indicated something unusual, the physician scheduled a CAT scan. After that test, Beverly was driving through the countryside when her cell phone rang.

"John has a mass," the doctor told her. "It's pretty large. We'll need to get a biopsy."

Beverly sat in her car on the side of the road and wept again, this time for her son. Then, all of a sudden, she stopped.

"All I could do was look up at heaven and say, 'God, you know what? You sure are good. Only you could have known that I could handle one trial at a time. If I had found out about John two weeks before my husband passed, I would have been a basket case. There's no way I could have taken care of both of them at once.""

A biopsy revealed that a footballsized tumor was growing in John's chest, obstructing his breathing and pressing on his heart. The physician called St. Jude Children's Research Hospital; the next day, Beverly and her son were in Memphis.

At St. Jude, the family learned that John's cancer was a mediastinal large B-cell lymphoma, a type of non-Hodgkin lymphoma. As clinicians prepared John for his first medical procedure, Beverly panicked.

"When they put that oxygen mask on him, all I could see was my husband with that oxygen," she says. "All I could think was, 'Oh, God, I wish I had my husband here to help me go through this.""

Beverly fled to the hospital's chapel and prayed for strength. "I was saying, 'Lord, this is my son; this is my only son.' And it was like God replied, 'I gave my

only son. I'm still in control; I'm still here.' I said, 'You're right, Lord, this is your son.' A load was lifted. And truly God has gone far and beyond to take care of us."

Hymn of thanksgiving

At St. Jude, John endured eight courses of intense, multi-agent chemotherapy. His mom says the care at St. Jude extended far beyond mere medical treatment.

"I have seen the money that people donate to St. Jude put into action," she says. "When you come here, you've got this burden on you. Your heart is hurting and aching; you can't think about home, you can't think about anything other than 'My child is sick.' And the people at St. Jude say, 'Don't you worry about anything. You've got a place to stay; we're going to feed you. You don't have to think about anything except supporting your child.' Unless a person has gone through that, you just can't understand what a burden it takes off.

"I lost my husband, and we didn't have any insurance," she continues, "but St. Jude has not sent us one bill. Not one. And that in itself has just lightened the load."

The Alston family felt a special bond to many staff members, but especially to John's physician, John Sandlund, MD, of St. Jude Hematology-Oncology.

"I pray for John all the time," Sandlund says. "He and his mom are always saying, 'Thank you so much; thank you for helping us.' What they don't realize is that if anyone is getting something out of this, it's what I get from them. They're much more of an encouragement to me than I am to them."

Improvisation

After finishing treatment in April of 2006. John left what he calls his "St. Jude family" to return home, finish his senior year of high school and make plans to further develop his musical skills. "I started playing the piano when I was about 5," he explains. "I would copy what my sister played." About four years ago, he began studying music in earnest, and his repertoire expanded from gospel and popular genres into the classical realm. Now his sights are set on Juilliard. "That's where I'd really like to go after graduation," says John, who is leaning toward a career in music education or performance. His caregivers at St. Jude are excited to see what the future holds. "John is talented almost beyond words," says Gwen Anthony, RN. "He plays the piano like a dream, he's a good spokesperson, and

he's modest."

"John's a gifted guy, in terms of personality and personal strengths and how he interfaces with people and deals with difficulty," Sandlund adds. "And



then on top of all that he happens to have this incredible gift of music. The sky's the limit for him. It's gonna be really fun to see where he tracks in life and what God has in store for him."

Music with heart

Seated at the keyboard in Target House's Amy Grant Music Room, John's hands wander across the keys as he chats with his family. The jaunty, rollicking tunes of Scott Joplin morph into the poignant strains of "Through the Eyes of Love" and a dramatic theme from "Phantom of the Opera." But John's first passion—like that of his father before him—is gospel music. "I'll play the ending my mom likes," he says, as he begins to perform "It Is Well with My Soul.":

> When peace, like a river, attendeth my way, When sorrows like sea billows roll; Whatever my lot, Thou has taught me to say, It is well, it is well with my soul.

Beginning with a soft counterpoint, John slowly embellishes the melody, adding runs, glissandos, odd harmonies, new rhythms. The hymn grows in intensity, culminating in a storm that engulfs his mother in wave upon wave of sound. Buffeted by this musical tempest, Beverly feels the depths of pain John has endured and contemplates the possibilities that lie ahead. She gazes at her only son... and smiles.

John endured eight courses of intense, multiagent chemotherapy. His mom says the care extended far beyond mere medical treatment. "I have seen the money that people donate to St. Jude put into action," she says. "When you come here, you've got this burden on you. Your heart is hurting and aching; you can't think about home, you can't think about anything other than 'My child is sick.' And the people at St. Jude say, 'Don't you worry about anything. You've got a place to stay; we're going to feed you. You don't have to think about anything except supporting your child."

Bridging Countries to Save Lives

One hundred transplants, many lives saved. Now, the International Outreach Program in Chile is working to increase this number exponentially.

By Victoria Tilney McDonough

hen Gaston K. Rivera, MD, recently looked into the smiling eyes of a little girl settled peacefully in a hospital bed in Santiago, Chile, his thoughts traveled back 22 years and more than 5,000 miles.

In 1984, in his office at St. Jude Children's Research Hospital where he now directs the Chile Program for the International Outreach Program (IOP), Rivera wrote a protocol for children with acute lymphoblastic leukemia, which significantly improved overall survival. This protocol is still used in several countries worldwide and for the last six years has enjoyed success at Luis Calvo McKenna Hospital in Chile.

Forward strides

In 1999, after several years of intense preparation, St. Jude launched one of its first international outreach programs at Calvo McKenna. The collaborative effort focuses on bone marrow transplantation and limb-salvage surgery for children with the bone cancer osteosarcoma.

This spring the St. Jude Chile Program celebrated its 100th bone marrow transplant and the program's ongoing success. Doctors there also performed their first haploidentical transplant, making Calvo McKenna, like St. Jude, one of only a handful of medical centers in the world that performs these complex transplants. Now, children

> who need bone marrow transplants and who do not have matched siblings or unrelated donors may undergo transplants using parental donations.

The first 100

"Celebrating the 100th transplant in Chile has been a dream come true," says Rivera. "It goes to show you that a devoted group can perform anything it

commits itself to do." "This program

shows how great things can come from a small investment of St. Jude know-how and resources, when there are dedicated and talented partners in the host country," says St. Jude Director and CEO William Evans, PharmD. "We think that the program in Chile will lead to similar programs throughout South America, fulfilling Danny Thomas' vision of advances at St. Jude curing thousands of children all over the world."

Evans joined a St. Jude group who traveled to Chile in March to congratulate the international team on their

achievements, encourage them to keep up their extraordinary work and emphasize the program's importance. While there, Evans and other St. Jude faculty also shared the latest St. Jude treatment and research advances. Evans is the hospital's first director to visit Chile's IOP center.

"Without St. Jude, we wouldn't have this program," says Julia Palma, MD, director of Calvo McKenna's Bone Marrow Transplant Unit. "It has been six years, and now many children who would have been turned away without the opportunity to live are doing well. We have transplanted 100 children with a good survival rate, 75 percent, and with a good quality of life, which is most important."

Bridging time and place

For Rivera, the program's ongoing success is personal. A native of Chile, he finds great satisfaction in serving as a bridge between two worlds. "Through our collaborative research and international studies and protocols, St. Jude and Calvo McKenna can help the children from so many countries and states-here and there," he says.

Rivera says he is proud that the Chile program is becoming a model for other St. Jude partner countries. Medical staff from other countries in the region are training in the bone marrow transplant unit in Santiago. "But most importantly," he says, "the Chile program has helped many, many children who would literally have died without transplants."

A Moveable Feast

A loving pair of restaurateurs use their culinary prowess for St. Jude kids.

BY THAD CAPERTON

athleen and Louis Rezzonico's dedication to St. Jude Children's Research Hospital parallels the incredible devotion of St. Jude founder, Danny Thomas, to St. Jude Thaddeus—the patron saint of hopeless causes.

As a happy and loving couple, the Rezzonicos longed to start their own family. After years of setbacks and disappointments, they were still childless. Kathleen, desperately looking for help, spotted a Catholic church one day on her drive home from her New York hospital job. Upon entering, she immediately found a shrine to St. Jude Thaddeus. She prayed to the patron saint, asking for his help and guidance in starting a family. Just as Thomas' prayers were answered, the Rezzonicos were blessed with three beautiful children. And, just as Thomas vowed to build a shrine to honor St. Jude Thaddeus, Kathleen promised her support and dedication to the patron saint.

To honor that promise, the Rezzonicos began making annual stock gifts to St. Jude Children's Research Hospital. Through the years they learned more about the hospital and decided they wanted to extend their generosity. Using the resources of their three Seaport Village, California, restaurants, connections with local distributors and vendors, and the help of a St. Jude Gift Planning representative, the Rezzonicos created A Taste of Seaport Village, a unique dining experience to raise funds for St. Jude.

The first such event was a success and inspired an even more adventurous event the following year. A

"Children are our life. The more we can do to help St. Jude, the better," says hospital supporter Louis Rezzonico, shown here with his wife, Kathleen.

Night in Italy featured a singing chef, flaming desserts, opera singers, an American Airlines vacation and a visit from a St. Jude patient from Monroe, Louisiana.

The Night in Italy event was more successful than its predecessor and has since become the model for their annual fund-raising dinners. From the success of the event grew the creation of the San Diego Chapter of St. Jude, a group of local, loyal and dedicated St. Jude supporters.

The Rezzonicos recently marked the 10th anniversary of their annual dinner events with A Stroll Through Brussels. Every event has included visits from St. Jude patients and families from across the country and has

"Without St. Jude, we wouldn't

have this program." says Julia

Palma, MD (at right), director of

Calvo McKenna's Bone Marrow

Transplant Unit.





helped fund research and treatment at St. Jude.

"We are thrilled with the way things have gone the last two years," Kathleen says. "If we can send a nice, fat check to St. Jude and let St. Jude's mission be known more in the community of San Diego, I think we've accomplished our goals."

"It's all we care about," adds Louis. "Children are our life. The more we can do to help St. Jude, the better."

To learn more about making a stock gift to St. Jude or other planned giving opportunities, please call ALSAC Gift Planning at (800) 395-1087 or e-mail giftplanning@ stjude.org.

CATERING TO atient By Carrie L. Strehlau

What's your pleasure? Artichokes every day? No problem. Repeated calls to room service? Sure. At St. Jude, one dedicated team does whatever is necessary to ensure that children eat.

Hospital food. Two words that have one commonly accepted meaning: "not so tasty."

At most health care facilities, food may not be exactly five-star quality, nor delivered on demand. At St. Jude Children's Research Hospital, however, "hospital food" is a term that means made-to-order.

In a setting where young patients experience mouth sores and nausea, loss of appetite and unusual allergies, one team specializes in catering to nutritional needs and wants. Dietitians in the Clinical Nutrition department work closely with patients, families and the health care team to determine the best diet for patients receiving treatment.

"Our goal is to get patients to eat and to keep them as adequately nourished as possible," says Ruth Williams, EdD, Clinical Nutrition director. "When children come to St. Jude, going through therapy alters their taste. It alters their appetite. We try to find food not only that they can eat, but that they like."



When Brayden Rydell was desperately sick, St. Jude dietitians provided him with the only thing he craved: a specific brand of ice cream bar. "It was awesome to have a dietitian," he says. "Most of the time at other hospitals you can't get what you want. At St. Jude, they'll get it."

Dietitians work side by side with Food Services staff to purchase and prepare meals for inpatients.

"We have a philosophy at St. Jude that our children should have what they need and what they want," Williams says. "We try to look at the whole picture and what's going to be best for the patient. It's good for a patient to eat, and it's good for the family to see the child eat."

While dietitians work with patients on an as-needed basis, they are also an integral part of certain treatment plans. When Williams came to St. Jude, dietitians had more than 3,000 consults a year. The number has grown to more than 19,000 a year. experienced how Clinical Nutrition staff members go above and beyond in the name of food. Patients have special needs because

Among those thousands of consults are many kids who have of religious beliefs, cultural practices, specific diets, comforts or cravings. Staff members make arrangements for patients who must keep Kosher, who are Muslim, who eat only raw foods (Rastafarian), who ask for a specific brand name (Spaghetti O's[®] or SpongeBob SquarePants Kraft Macaroni & Cheese) or who crave Mommy's home cooking.

"Once we made macaroni and cheese with a patient's mother's recipe," Williams says.

in the hospital can order from a special menu whenever they are If a child is not eating at all, dietitians ask about a favorite hungry. The year the program began, patient satisfaction with food-even if it means the child will consume only that food. hospital food service improved by 35 percent due to the adoption of room service. Calorie intake rose 27 percent and protein "I had a patient who had an artichoke bush at his home," says Kathryn Alexander, a nutrition support specialist. "The intake increased by 17 percent.

patient was not eating at all and asked for artichokes. I bought "They can order breakfast and then call down at 10 a.m. for some, took them to the kitchen and worked with the chef on how a snack and then eat lunch and then call down at 2 p.m. again," to cook them. The patient ate artichokes every day." Williams says.

Williams has been at St. Jude since 1989 and has many stories about patient requests.

"One child really wanted an over-easy egg, which we do "We have a group in our department who take the room not serve," Williams says. Because that kind of egg is not fully service orders, put the trays together and deliver them to the patients," says Judy Galloway, Food Services director. "We cooked, it may harbor dangerous bacteria. "We found a type of pasteurized egg that was frozen, and we flew it from New really place a lot of importance on getting the children what they York. Another family who was Jewish had to keep Kosher, but will eat and what they like." their child did not, as is their custom if a person is sick. We got Importance is also placed on researching different cultures Kosher TV dinners for the parents so they could eat. No other and eating habits so that dietitians are prepared and knowledgeplace would do that." able about their patients.

Patient Brayden Rydell craved a certain brand of ice cream bars. His mother, Brenda, remembers that her son was not eating at all.

"He had bad mouth sores while in the ICU," she says. "He saw a commercial for ice cream bars and said, 'I think I could try one of those.' He was eating them faster than they could bring them."

Brayden says he ate one every day.

"It melted in my mouth, so I didn't have to chew it," he to meet their patients' needs. says. "It was awesome to have a dietitian. Most of the time at "At St. Jude, it's not your typical dietitian's job where you other hospitals you can't get what you want. At St. Jude, they'll tell people what they can't eat," says Amy Lynch, a nutrition get it." support specialist. "Here we're asking kids, 'Please eat.""

Research has shown that well-nourished children have a Williams smiles. higher ability to withstand infection and tolerate therapy than "It's our responsibility to feed them when they're at the hoschildren who are undernourished. In 1997, St. Jude created a pital," she says. "And if it means doing something a little extra, "room service" program. Like patrons in a hotel, patients staying then we'll just have to do that."●



Ruth Williams, EdD (at left), Clinical Nutrition director, double-checks an order against a room service menu with Lisa Armstrong, diet technician II.

Dietitians create menus based on patient needs, and Food Services staff help deliver the food.

"I've lived in different countries, so that helps me," says Registered Dietitian Terezie Mosby. "I have lived in Chile, and we have had patients from Chile. So when they say they don't like something, I know what they mean. A tomato here is not the same as a tomato there."

As evidenced by the "Excellence in Clinical Nutrition Practice Team Award" given to them by the American Dietetics Association in 2004, the hospital's Clinical Nutrition staff strive

On Target

It's much more than a long-term housing facility: It's a home-away-from-home.

BY VICTORIA TILNEY MCDONOUGH

n the last handful of years, Karri Morgan has learned that if you take the wheels off a Radioflyer wagon, it makes a fantastic sled. She has learned the difference between faith and bargaining and that "volunteer" is a weird word, its root definition not even touching all that it encapsulates. But the Target House manager has also found that listening—and learning—are the most essential skills of all.

In a Target House living room one day, Morgan spotted a 4-year-old patient with her hands pressed against the glass of an aquarium. Morgan squatted down next to the girl, becoming small, too, and started telling her about the striped fish, the puffcheeked one, the baby fish wiggling happily behind the mommy fish. The girl had recently lost both her eyes from retinoblastoma, a rare eye cancer. Without saying anything, the patient took Morgan's hands and pressed them against the glass. Then, she politely closed Morgan's eyes for her. Without a word, this little girl showed Morgan what it felt like to be her. They stood

there, together, their hands spread like delicate starfish against the cool glass.

Humble heroes

For families heading to St. Jude Children's Research Hospital for the first time-their children's diagnoses reverberating in their ears like terrifying shrieks-packing bags, closing windows and locking the doors to home can be wrenching. Home, after all, is where family is—where the hues of everyday life eddy around in a swirl of children's laughter, wagging dog tails and familiar voices. Home is where that lovely, soft feeling of safety exists. No one expects to find home at a pediatric hospital for children with catastrophic diseases.

Until 1999, many of the families whose children were in long-term treatment at St. Jude stayed in hotel rooms, an enormous annual cost for the hospital since some treatment can extend as long as three years. But with the emphatic nod of one generous and socially enlightened corporation, families have

come to live in Target House-a living lab of love, support, community and hope.

When St. Jude was planning to buy a hotel for long-term housing, in stepped Target Stores, like a true hero. Since the company's inception in 1962—the same year St. Jude opened its

doors-Target has given back 5 percent of its sales to communities across the country. With 1,400 stores in almost all 50 states, that's currently more than \$2 million a week. Target offered to build a house for St. Jude, allowing the hospital to focus more of its resources on research and care.

What was originally one large donation to build a house into a vicious game of Uno[®]. grew into a friendship and an ongoing emotional investment. Wrapping its collective arms around the project, Target built **Carnivals and care** Like the Energizer BunnyTM, Target keeps on giving-not St. Jude two houses—98 suites, each with a living room, two bedrooms, bathroom, kitchen and dining area. But these are not just material and monetary gifts but, more importantly, support,

Based on the input of the Teen Council-a committee of teenaged patients and siblings who wanted a say in the renovation of their special Teen Room—Target planned for a designer to work with the group to create a refuge to match their vision. Once again, Target, generous beyond description, brought that design to fruition—complete with huge plasma TV, arcades and out-of-thisworld seating. It's all about hanging out, after all.

> Elephants, with their wizened skin and large sagacious eyes, represent family, long life, strength and playfulness. In many cultures, these pachyderms are symbols of luck. This elephant fountain captures the spirit of Target House, where families live, play and heal. A duplicate of the fountain, designed in copper

verdigris by artist Michael Graves, stands inside the Target corporate headquarters in Minneapolis.

just buildings with foundations, walls, windows, a roof. These houses are places where kids can ride their bikes in a blur of frenzied mirth. where a mother can offer a Kleenex to another mother who may have had a bad day, where

a teenager can forget the pain and fear of his disease by jumping



Kids are kids, it's as simple as that. On days when the air is warm and the mood high, kids of all sizes and abilities swarm outside to ride around the grounds between the two houses. "They're my own little Hell's Angels," smiles Karri Morgan. She enjoys going out to watch and to cheer them on, waving at the excited tangle of joy riding by.

love, enthusiasm. "Target has been so generous and so loving and so giving, it takes your breath away," says Morgan. "Their spirit of giving is amazing, and I don't mean that just in their philanthropic efforts. Not only do they give more than \$2 million away each week, but they are so emotionally invested, and part of that is because they keep their employees involved."

Four times a year, Target hosts a theme-based carnival at St. Jude for patients and families. That might mean a Halloween dance, a Valentine's Day dinner or a visit from actress Julie Andrews or Olympic skateboarder Shaun White. One recent Target Carnival evening featured a professional dance teacher. "Everyone was dancing-moms, dads, kids, kids in wheelchairs. It was a wonderful, crazy free-for-all," says Morgan. "We couldn't stop talking about it for days."

Each evening event is followed the next day by a fullfledged carnival packed with activities for all ages-from froggie tosses and hole-in-one golf games to photo opps with costumed characters. Target team members compete to come to Memphis and host the Target Carnivals. No one, it seems, wants to miss the chance to be a part of the Target House world.

Then there are catered dinners. Easter baskets, Christmas presents, birthday cards...endless festivities and gestures of care. Target even plans special events for parents like Spa Day on Mother's Day and a Redbirds baseball game outing on Father's Day.

"Target will phone me and say, 'How is everyone? Is there anything you need?" explains Morgan. One recent mention of some of the apartment sofas looking a little worn after seven years of use resulted in the arrival, within days, of truckloads of brand-new, designer sofas.

Domiciliary Social Worker Paula McCarthy mentioned to someone from Target that she was starting a teen scrapbooking class. "By week's end, pallet upon pallet of every art supply you could imagine arrived," she says. "There are no words for the generosity of Target and its vendors, and their excitement about making the lives of these kids and their families fun and as normal as possible. The impact of this house is phenomenal. Every day, we hear it, we see it and get to be a part of it."

The power of pachyderms

Inside the Target corporate headquarters in Minneapolis, Minnesota, stands a duplicate of the elephant fountain originally built to welcome families, staff and visitors to Target House in Midtown Memphis. Elephants represent family, long life,

strength and playfulness. In many cultures, these pachyderms newly renovated Teen Room to watch the plasma TV or play are symbols of luck. This elephant fountain captures the spirit of video games. One patient and her sister might run downstairs Target House, where families live, play and heal. after dinner with their family, still in their slippers, and flop "It's an honor for Target to be a partner with St. Jude in its down on the soft chairs in the house's living room just to see never-ending quest to find a cure for every child," says Laysha which friends might be around.

Ward, vice president of Community Relations at Target. "And while we are often credited for bringing happiness to St. Jude patients and families at Target House, it is their amazing stories of courage and perseverence which inspire us each and every day."

A perfect balance

In addition to all the Target events, families are also treated to countless volunteer events. People seem to come out of the woodwork when it comes to brightening the lives of St. Jude patients and families. Volunteers host several dinners a week, pool tournaments, Bingo nights, arts-and-crafts projects and some sweet events, too, like cookie-decorating. They even arrange for weekly visits from a swanky local hair salon.

Volunteers help make the house tick-from showing foreign families how to use the laundry machines to taking time to color with a little child

"When you leave home with a sick child, you are terrified. You are stripped from everything you know-home, family, friends, everything that means 'normal," says Bridgett Hart, mother of 13-month-old Clay, diagnosed with acute lymphoblastic leukemia. "So being able to do your family stuff-cook dinner in your own kitchen, read bedtime stories to your baby in his own room—is priceless. And when you do need a community, it's there. Here, when a mom says 'I know what you're going through,' she does.



It will be hard to leave Target House and St. Jude."

Target House seems to have found the perfect balance between offering families the privacy and normalcy they need as like an enormous heart. And the knowledge that we are all in family units and the community of others who truly understand it together." Years after that little baby boy sadly lost his fight, those two girls continue to keep in touch with the family through what they are experiencing. To replenish his spirit, a patient might spend some time practicing the piano in the Amy Grant cards and letters. \bullet Music Room. Another child might escape in a book in the Tiger Woods Library. A father might sweat off his sadness in the workout room. Two friends might watch the night sky unfurl in the Sergei Grinkov Garden. A group of teens might retreat to the

"I am at a loss for words," says Beth Schellhorn, mother of 2-year-old Grant, diagnosed with a brain tumor. "I wish St. Jude and Target knew what it means-really means-to have a house like this, to have all this help and support, during a time like this."

The beauty of strangers

The walls of Morgan's office look as if they are covered with colorful shingles. Taped and pinned on every conceivable inch are hundreds of photographs, drawings and notes to Morgan, the "House Mom." She and her staff know most everything that is going on in the house—from what event is coming up to which kid tends to leave his favorite bike blocking the door between the two houses. Morgan enjoys the personalities and

When Target House Manager Karri Morgan asked a patient leaving Target House for home what he would most miss, he said, "I am going to miss my friends here because no one knows me at home. And the doctors because they saved my life." She says, "So here's the perfect world, illustrated by an 8-year-old boy, a world that represents the beautiful research and medical care taking place at St. Jude and the emotional needs of the families that are being taken care of at Target House."

idiosyncracies of the members of her huge family, and the stories she hears or witnesses. The quiet moments among "family" members are what make her, too, call Target House home.

"I think the United Nations would learn a lot from us," she says. "Working here is humbling. Rarely does a day go by that I don't stop and look around and marvel at the kindess people are capable of."

Morgan remembers two little girls who every day slipped get-well notes in Spanish under the door of a tiny foreign baby born with cancer. "I caught them one day running back across the hall to their apartment. I found out that they made

these daily cards for 'their baby," she says. "I think it's that kind of beauty, the beauty of strangers, that makes this house throb

Perspective

The Gift of Giving

By Scott Hamilton

"A gift inspires another gift, and a miracle inspires the next miracle. It's got to start somewhere; it might as well start with you."



Scott Hamilton pauses with patient Gabriela Salinas and her twin brother, Alejandro, at a Target House event. (See story about Target House on page 20.)

It's funny how every event in your life leads you to the next thing. When I was a kid, I had a mysterious illness that caused me to stop growing. Without that childhood illness, I'd probably be much taller than I am today; I might have had much more physical development and might not have ended up being a skater. If I hadn't been skating, obviously my life would've been a lot different. So every event puts you where the next event can shape the next aspect of your life. Then several years ago, I had testicular cancer, followed by a bout with a non-cancerous brain tumor.

I lost my mother to cancer, and so the importance of cancer research was infused in me at a very early age. When I had an

opportunity to become involved with St. Jude Children's Research Hospital and Target House, it just seemed like a natural fit. Everything I had experienced as a child and as an adult undergoing cancer and chemotherapy and surgeries-had led me to this place. I felt like I could understand what the kids were going through and I could truly be empathetic to their issues.

My wife, Tracie, and I have a 2¹/2year-old son named Aidan. Suddenly the stakes have gotten even greater for me to find new research dollars and help create awareness of St. Jude and Target House. The more I can do, the better I hedge my bets to make sure that if Aidan were ever to have an issue, that something I participated in might have created the miracle that would save his life. You may never know

> the people whose lives you'll touch when you help fund medical research. We all have an opportunity to really roll up our sleeves and get involved in something that is much more important than ourselves. The greatest gifts ever given are those to whom the recipients will never know their origin.

Danny Thomas said, "There are givers and takers in the world. The takers eat better, but the givers sleep better." Knowing that you can give of yourself for something that will go beyond your time on this planet is truly an extraordinary gift and something that will allow you—as Danny would say-to sleep better.

St. Jude is built on the highest levels of giving. Whether it's a dollar or 5 or 20 or 100 or a million-whatever you can do to participate is bricks and mortar, it's medicine, it's time, it's nursing, it's doctors. Everything that you can do makes a difference.

A gift inspires another gift, and a miracle inspires the next miracle. It's got to start somewhere; it might as well start with you.●

Olympic gold medalist Scott Hamilton is a longtime supporter of St. Jude and Target House. A cancer survivor himself, the figure skating icon also has an active career as an actor, producer, author, sports analyst, motivational speaker and philanthropist.

Give the Gift of a Lifetime...for you and a child.

You can make a difference today with a St. Jude Charitable Gift Annuity providing guaranteed income for you, while giving children battling cancer and other catastrophic illnesses the gift of hope.



For Bob Gardner, the more he learned about St. Jude Children's Research Hospital, the more he wanted to help.

Bob made his first contribution back in 1983, following his retirement from a successful career with the DuPont Company.

As his giving continued, he found out more about the advances in research that were steadily improving survival rates for children with cancer and other catastrophic diseases being treated at St. Jude. Then in 1993, a few years after his wife Mary passed away, Bob decided to significantly increase his support by funding the first of a series of generous charitable gift annuities. He explained, "My financial planning had always been organized around the expectation that Mary would outlive me. When that changed, I concluded that I could afford to do more for the charities I care about most."





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Finding cures. Saving children.