

RESEARCH  
EDUCATION  
HOPE



# Legacy

2023-2024

A LOOK TO  
*the Future*



**In this issue:**

*Stefanie Spielman*

FUND FOR BREAST CANCER RESEARCH



OSU COMPREHENSIVE CANCER CENTER  
JAMES CANCER HOSPITAL &  
SOLOVE RESEARCH INSTITUTE

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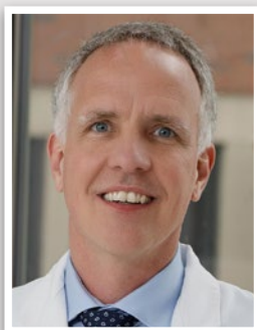


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**Stefanie Spielman was a tireless force for breast cancer awareness and philanthropy, and with your support, we continue innovating in research, prevention, detection and treatment at the Stefanie Spielman Comprehensive Breast Center and across campus at Ohio State. There are incredible developments happening right now in the fight against breast cancer, from the research lab to the bedside.**

In each issue of *Legacy*, we tell you the latest stories about what is possible with your support — the dedicated professionals who are making new discoveries, the brave and committed Community Partners who raise money and draw attention to the fight against breast cancer, and the happenings around town where leaders come together to envision a cancer-free world for all of us.

In this issue, we highlight Daniel Stover, MD, associate professor in the Division of Medical Oncology, and the innovative breast cancer research neighborhood design that lets laboratory teams with overlapping investigations work side by side to spur interdisciplinary collaboration and inspiration.

We learn how Steve Kalister, our service line administrator, and Kim Saxton, our director of nursing, work together behind the scenes to create outstanding patient experiences. We also hear from Margaret Gatti-Mays, MD, MPH, on her work with patients battling treatment-resistant cancer.

While we have celebrated many victories, we also encounter setbacks and, sadly, loss.

Our own Bhuvanewari Ramaswamy, MD, passed away peacefully from breast cancer, surrounded by her family, on July 5, 2024. She was a fierce advocate and fighter for her patients, and a dedicated colleague. She understood that everyone here, no matter their job title, is a critical part of each patient's journey and that we all have the opportunity to change lives for the better.

Dr. Ramaswamy continues to motivate us to do more every day. She leaves a lasting legacy, as Stefanie did, and truly embodied the rallying cry of the Stefanie Spielman Fund for Breast Cancer Research: Continue to Fight, Continue to Live!

Sincerely,

**Roman J. Skoracki, MD**

Medical Director, Stefanie Spielman Comprehensive Breast Center  
 Professor and Director, Division of Oncologic Plastic Surgery  
 The Ohio State University Comprehensive Cancer Center – Arthur G. James Cancer Hospital  
 and Richard J. Solove Research Institute



## *Immunotherapy Treatment Holds Promise for Breast Cancer Patients*

**The world's first clinical trial of a type of cancer immunotherapy is taking place at The Ohio State University Comprehensive Cancer Center – Arthur G. James Cancer Hospital and Richard J. Solove Research Institute (OSUCCC – James).** Immunotherapy can be less toxic than chemotherapy and gives the patient's immune system an opportunity to recover during the treatment process. In addition, immune cells can “remember” cancer cells and kill them if

they recur, so immunotherapy tends to have a more lasting effect on cancer than other treatment options.

Developed by Margaret Gatti-Mays, MD, MPH, with the partnership of Dean Lee, MD, PhD, of Nationwide Children's Hospital, the trial is testing an out-of-the-box immuno-oncology treatment that uses naturally occurring immune cells called natural killer (NK) cells, collected from healthy donors.

NK cells quickly attack foreign cells, such as viruses or cancer. However, cancer cells can express a molecule to protect themselves. Dr. Gatti-Mays worked with Dr. Lee, who found a way to make NK cells resistant to this defensive molecule, preserving their ability to attack cancer.

Since cancer cells multiply too quickly for a patient to develop their own supercharged NK cells as needed, Dr. Gatti-Mays and Dr. Lee, with the help of the Cell Therapy Lab at Ohio State, created a large bank of ready-to-use cells.



During the treatment, an infusion of powerful NK cells is combined with chemotherapy and an antibody, naxitimab. Dr. Gatti-Mays and Dr. Lee hope this multi-front approach will be more effective than other therapies alone for patients with metastatic breast cancer.

Approximately 20% of patients respond to immunotherapy; Dr. Gatti-Mays and Dr. Lee think new treatment protocols, including the one they developed, will improve this.

When Dr. Gatti-Mays became an oncologist, chemotherapy was the principal treatment for breast cancer. That changed soon after she graduated from medical school, when a game-changing drug called ipilimumab was approved as the first immunotherapy treatment in melanoma.

This marked a radical shift in cancer research and treatment. Doctors could begin to imagine one day curing even stage 4 cancer. “The shift to treating some cancers like a chronic disease really came with immunotherapy,” she says.

Today, only 13 years later, Dr. Gatti-Mays has lengthy discussions with patients diagnosed with breast cancer because there are so many treatment options, including immunotherapy combinations. “I find a lot of hope when I reflect back because so much has changed in such a short time,” she says.

This expansion of the treatment landscape has been fueled by philanthropy and the combined efforts of millions of people. Dr. Gatti-Mays’ work was supported by a Stefanie Spielman Pilot Research Grant and a Pelotonia Idea Grant in 2023.

Dr. Gatti-Mays was recruited to the Pelotonia Institute for Immunology and the Division of Medical Oncology in 2019 after a campus visit convinced her that joining the institute would be “a uniquely incredible opportunity for impact on cancer research and care,” she says.

When Dr. Gatti-Mays initially applied to medical schools, she was rejected dozens of times. Some schools cited her lack of research experience in their responses. So, she earned a master’s degree in epidemiology along with a strong foundation in research and then successfully reapplied. This experience led Dr. Gatti-Mays to discover her passion for clinical research while teaching her tenacity along the way.

Today, as a physician-scientist in medical oncology, Dr. Gatti-Mays says, “It was incredibly important that I didn’t get into medical school that first time around because I don’t think I’d be doing what I’m doing today, and I don’t think I’d be as happy as I am.”

She says her clinical practice and her research inspire each other.

“

IT’S THESE SHARED LIFE MOMENTS THAT MAKE MY CHOSEN CAREER AS A PHYSICIAN-SCIENTIST REWARDING. IT’S AN INCREDIBLE TIME TO BE IN ONCOLOGY BECAUSE **THERE’S BEEN SO MUCH PROGRESS AND SO MUCH HOPE.**

*Dr. Gatti-Mays*

”

If you’re lucky, says Dr. Gatti-Mays, the science can directly correlate to giving patients more time with their families. “It’s these shared life moments that make my chosen career as a physician-scientist rewarding. It’s an incredible time to be in oncology because there’s been so much progress and so much hope,” she says.

The patients Dr. Gatti-Mays treats in her clinic drive her to keep pushing the science. “When you have a person in front of you, and you know their family, friends and their story, there’s no better motivator to push through and do the things that are outside the box,” she says. ❤️

# At the Table

**“I have a mission, I have a passion,”** Stefanie Spielman and her oldest daughter, Maddie, said in unison. Other voices joined in, repeating: **“Continue to fight, continue to live,”** at the close of an affecting video Maddie Spielman shared during her speech for the June 2024 At the Table.

At the Table — a quarterly series of events on timely health care topics — focused on breast cancer in June, giving attendees the opportunity to learn directly from top investigators in the field, including the chance to ask questions about clinical trials, the origins and behavior of cancer cells, and promising therapies.

Maddie Spielman, a director of development at The Ohio State University Comprehensive Cancer Center – Arthur G. James Cancer Hospital and Richard J. Solove Research Institute (OSUCCC – James) and an advocate for breast cancer research, was the closing presenter. The video she played splices one of her mother’s speeches with cancer survivors, physicians, her siblings, her father and Maddie herself.

In addition to Dr. Skoracki, other widely respected and knowledgeable breast cancer clinicians and researchers from the OSUCCC – James joined the event: Margaret Gatti-Mays, MD, MPH; Samilia Obeng-Gyasi, MD, MPH; Sachin Jhawar, MD; and Dionisia Quiroga, DO, PhD. These brilliant and compassionate professionals shared a meal and their knowledge with guests at each table.

“That was a very well-done and special event. In fact, I keep thinking about how I can do more to help people get involved,” says a donor and survivor who attended. “Thank you for the dinner, the program and the great company!”



**“How inspiring, how empowering, how rejuvenating it is to see the human goodness, believing they can make a positive difference in someone’s life,”** Stefanie said in the footage.

Roman Skoracki, MD, the division director for Oncologic Plastic Surgery at OSUCCC – James and medical director of the Stefanie Spielman Comprehensive Breast Center, served as keynote speaker. He proudly recognized the attributes that make the Spielman Center unique, including the team-based care format, a holistic approach to patients’ health, and the access, through its relationships with a medical center and a large university, to interdisciplinary teams and tools to fight cancer.

Lea Goldsmith, donor experience engagement consultant with the Ohio State Wexner Medical Center and Health Sciences Advancement team says, “At the Table events help our dedicated donors gain a deeper understanding of the needs of various areas of the OSUCCC – James. There is nothing like sitting across from an expert and hearing how their contributions are bringing us closer to a cancer-free world.” ♥

# Dedication of Dr. Ramaswamy Lactation Room

Bhuvaneswari Ramaswamy, MD, a breast medical oncologist who specialized in clinical and translational research and patient care, passed away in July 2024 after a long fight with the disease she worked so hard to understand and eradicate.

Dr. Ramaswamy made great strides in expanding our understanding of the causes and potential treatments for breast cancer, including the possible preventive benefits of breastfeeding.

Her initial breast cancer diagnosis, in 2016, did not prompt Dr. Ramaswamy to withdraw from her work. Instead, she redoubled her commitment, establishing the Living Well with Advanced Breast Cancer Clinic in 2017 to help patients understand and manage palliative care, symptoms and nutrition. In addition, she was a fierce advocate for professionals early in their careers, supporting emerging cancer researchers and clinicians.



DR. RAMASWAMY WAS THE EPITOME OF THE PASSION TO DRIVE THINGS FORWARD, **TO NEVER BE SATISFIED WITH THE STATUS QUO.**

*Roman J. Skoracki, MD*

Beloved by her patients for her compassion, she was known among colleagues for pushing them to look past the limits of typical standards of care and leverage every team member and technology available to invent a better future.

“Dr. Ramaswamy was the epitome of the passion to drive things forward, to never be satisfied with the status quo,” said Roman J. Skoracki, MD, medical director at the Stefanie Spielman Comprehensive Breast Center and division director, Oncologic Plastic Surgery, OSUCCC – James. “She was a force, like Stefanie Spielman, and we were all fortunate to work with her.”

A lactation room at the OSUCCC – James has been dedicated to honor Dr. Ramaswamy, recognizing her dedication to her patients, her colleagues and her research. This room is one meaningful way to remember the care and compassion that Dr. Ramaswamy brought to every aspect of her career and personal life. ❤️





## *Supporting Patients Behind the Scenes*

Steve Kalister and Kim Saxton have offices directly across a hallway from each other. They often chat with each other from their desks and finish each other's sentences. The two work behind the scenes at OSUCCC – James. Kalister's role is the service line administrator for the breast program, and Saxton serves as the director of nursing.

Patients of the Stefanie Spielman Comprehensive Breast Center may not always have a chance to meet Kalister or Saxton, but their visits to the center — from timing to coordination of appointments to the roles of many caregivers and staff they see — are influenced by both Saxton's and Kalister's efforts to make the treatment experience as pleasant and smooth as possible.

### **What are your roles at the Spielman Center?**

**Saxton:** I work with Steve and Roman Skoracki, MD, division director for Oncologic Plastic Surgery at the OSUCCC – James and the medical director of the Stefanie Spielman Comprehensive Breast Center, to oversee the leadership aspects of the breast center, to better support clinical staff, non-clinical staff and physicians. I have the privilege of supporting our nursing staff and nurse managers. Steve and I are always looking for opportunities to improve the high-quality patient experience here.

**Kalister:** We both partner closely with Dr. Skoracki to shepherd the breast program. My side is the service line administration — the business side of leadership: strategic planning and budgeting, which helps to provide direction for resources related to our care site. I also partner with marketing and development experts.

**Saxton:** We remove barriers!

**Kalister:** Yes, helping faculty and staff do their best work, helping things move faster.

**Saxton:** Steve, Dr. Skoracki and I are “the leadership triad.”

“

THERE ARE A LOT OF OPPORTUNITIES TO DO GREAT WORK — TO DO BETTER WORK. YOU’VE GOT TO BE CONSTANTLY SHARPENING YOUR PENCIL, AND **THIS TEAM IS ALWAYS INTERESTED AND READY TO DO THE WORK.**

*Steve Kalister*

”

**Kalister:** We establish short- and long-term goals and discuss what’s going on in the world of breast oncology care and the patient experience. It’s very gratifying work because of what the program is able to do for patients.

### Where do you get ideas for improvements to the patient experience?

**Kalister:** There’s a Patient Experience Council that makes recommendations.

**Saxton:** In addition, we take time to look over patient feedback on the surveys patients submit, we study the data and read each of those comments to hear their voices.

**Kalister:** There are a lot of opportunities to do great work — to do better work. You’ve got to be constantly sharpening your pencil, and this team is always interested and ready to do the work.

**Saxton:** The triad meets every week and sometimes throughout the week. We also text message each other.

We heard from patients that they felt like there was a duplication in the check-in process for our Reconstructive Surgery. Together, and led by our Access leaders, we developed a streamlined check-in process for our patients.

When possible and if the patient desires it, we also coordinate physician visits for new patients. The result can be multi-disciplinary appointments that allow patients to meet with three or four physicians in one day, with one visit.

A newer process enhancement started recently in our Medical Oncology clinics based on feedback from the clinic staff and our patients. For new patients, the scheduler also schedules a brief call with an RN prior to the visit so that core information can be collected from the patient and the nurse can set expectations for the visit. This call not only expedites the patient’s visit, but also addresses any concerns — everything from how long it will take to where to park. We are receiving highly favorable feedback from both patients and staff about the initiative.

**Kalister:** We have implemented many other changes to procedures. After patients check in at the registration desk, patients are escorted to their first appointment. While it may sound like a small thing, they appreciate it, and they tell us. The idea came from our frontline staff, which is very often the case.

### What has the Stefanie Spielman Fund for Breast Cancer Research made possible?

**Kalister:** There are so many things, but I’ll give a few examples. To start, a great deal of research and program funding comes from the Spielman Fund. We have a new breast surgical oncology fellowship program, a Living Well with Advanced Breast Cancer clinic and an annual conference. Staying on the leading edge also requires technology that the Spielman Fund helps support. A lot of this is in Breast Imaging, where we offer an array of tools for our dedicated breast radiologists to find cancers as early as possible — screening ultrasound machines and contrast enhanced mammography are examples.

The Spielman Fund for Breast Cancer Research has also supported investigations that have directly improved patient outcomes. For example, we have improved the use of radiation therapy in the prone position, lessening the exposure of the heart and lungs to the radiation, thanks to Spielman funds. Spielman funds have also supported Margaret Gatti-Mays, MD’s research in immunotherapy.

### What are your plans for the future?

**Kalister:** We are experiencing a lot of growth, and there are several new physicians joining the Spielman Breast Center. We want to make sure we can meet the needs of the many patients who seek care here. The way breast cancer treatments become more effective, the side effects less severe and the support services more helpful is through research. We are working on a new model of how to support this incredibly important work with Spielman funds.

**Saxton:** We also have a robust screening program, including two mobile mammography units that go to underserved areas in and beyond central Ohio, including outreach to Appalachia. We would like to do more of that work. The Spielman Fund contributed to our newer mobile unit. ❤️

# *Neighborhoods of Hope:*

## THE INNOVATIVE APPROACH TO BREAST CANCER RESEARCH AT OHIO STATE



**In the fight against breast cancer, collaboration is key. At The Ohio State University Comprehensive Cancer Center – Arthur G. James Cancer Hospital and Richard J. Solove Research Institute (OSUCCC – James), an innovative “neighborhood” approach is bringing together diverse experts to accelerate breakthroughs in breast cancer research and treatment.**

Daniel Stover, MD, director of translational breast cancer research at the OSUCCC – James, is spearheading this novel initiative. “Cancer is not just one disease or one problem,” Dr. Stover explains. “The old idea of scientists shutting themselves in their laboratories and slaving over a microscope — that’s not how we’re going to solve the challenges of breast cancer.”

Instead, Dr. Stover’s program is creating “neighborhoods” — specialized teams of researchers and clinicians focused on specific breast cancer challenges. These neighborhoods bring together multidisciplinary experts, from medical oncologists and surgeons to biomedical engineers and computer scientists.

“We’re breaking down walls,” Dr. Stover says. “Surgeons think about surgery, radiation doctors think about radiation, scientists think about cells and mouse models, medical oncologists think

about medical treatments. That’s how we did breast cancer research for 50 years. But how we’re going to make the next leap is finding solutions together through team science-based approaches.”

One of the program’s standout successes is the Inflammatory Breast Cancer (IBC) Rapid Access Program. This initiative has created a standardized approach to quickly identify and treat patients with inflammatory breast cancer, a fast-moving form of the disease where prompt intervention is crucial.

“We now have what is called our IBC Rapid Access Program,” Dr. Stover explains. “If a patient has the potential of having inflammatory breast cancer, it activates a whole team of people that speeds them in to be seen and treated.”

The program’s impact is measurable: patients are being seen faster, starting treatment sooner and word is spreading in the community. Critical to the success of these initiatives is the support of community partners and donors. The Stefanie Spielman Comprehensive Breast Center, named for the late Stefanie Spielman, has been instrumental in advancing breast cancer research at Ohio State. The center houses the Stefanie Spielman Breast Bank, a repository for patient-donated specimens that fuel leading-edge research.

THE PROGRAM CURRENTLY HAS SEVERAL KEY NEIGHBORHOODS,  
EACH TACKLING CRITICAL AREAS OF NEED:

**Central Nervous System**

Focused on breast cancer that has spread to the brain, historically an area with few treatment options.

**Inflammatory Breast Cancer**

Addressing this rare but aggressive form of breast cancer that makes up only 1-5% of cases.

**Lobular Breast Cancer**

Studying this subtype that tends to spread early and remain dormant before reactivating years later.

**Bone Metastasis**

Investigating breast cancer's frequent spread to bones, which can significantly impact quality of life.

**Cardio-Oncology**

Examining how cancer treatments affect heart health.

**Innate Immunity**

Understanding how patients' own immune system can take on breast cancer.

"We feel like the marriage of community support, along with the infrastructure that translational breast cancer research provides, is a great example of how we can make progress," Dr. Stover notes.

Donor support is particularly vital for funding high-risk, high-reward projects that might not yet receive traditional government funding. "Several Stefanie Spielman Breast Cancer Research Fund supported projects have taken on some of those higher risk, higher reward opportunities," Dr. Stover says. "That initial seed funding helps get innovative projects over the hump from idea to proof of concept that can then work towards bigger types of grants."

**DONOR SUPPORT IS PARTICULARLY VITAL FOR FUNDING HIGH-RISK, HIGH-REWARD PROJECTS THAT MIGHT NOT YET RECEIVE TRADITIONAL GOVERNMENT FUNDING.**

The impact of these collaborations extends beyond the lab. By bringing together diverse experts, the program can translate discoveries from basic science into tangible benefits for patients. For instance, researchers working on lobular breast cancer are partnering with engineers to develop tools for capturing disseminated cancer cells in the bloodstream, potentially leading to new diagnostic and treatment approaches.

As translational breast cancer research continues to grow, it enables community members to make a direct impact on breast cancer research and treatment in their local area. "Our research is work that is going on right here in central Ohio," Dr. Stover emphasizes, "and that first level of impact will be right here in the patients that are treated in our system and our region."

Through its innovative neighborhood approach, the unwavering support of donors and the collaborative spirit of researchers across disciplines, Ohio State is pioneering the future of breast cancer research. As Dr. Stover and his team continue to push boundaries and forge new paths, hope grows for more effective treatments and, ultimately, a cure. ♥

# Thank you

## COMMUNITY PARTNERS



### PARAS PUMPKINS

By transforming giant pumpkins into celebrity look-alikes, Jeanette Paras has created a unique Halloween tradition that's become an international sensation. From her Dublin, Ohio, studio, Jeanette has "pumpkinized" nearly 100 famous faces since 1988, delighting passersby and media alike.

What started as a whimsical idea has evolved into an annual event that captures global attention. Jeanette's creations, weighing up to 700 pounds, have been featured on *The Late Late Show with James Corden* and *The Tonight Show with Jimmy Fallon*. Her Taylor Swift pumpkin, dubbed "Swiftkin," garnered almost 900 media stories worldwide in 2023.

But for Jeanette, a two-time breast cancer "thrive-r," this quirky tradition has taken on a deeper meaning. She now partners with the Stefanie Spielman Fund for Breast Cancer Research, using her

platform to raise awareness and funds. "Let's get some attention on breast cancer awareness," she says. The artist aims to raise \$5,000 for the fund, personally matching the first \$2,500 in donations. Her commitment stems from personal experience; she credits early detection for her own survival.

Paras Pumpkins exemplifies the power of combining passion with purpose. As each October approaches, fans eagerly await the unveiling of her latest creation, all the while wondering which star will make the cut this year. Whatever character emerges, it's sure to bring smiles, raise awareness and continue the legacy of Paras Pumpkins' unique blend of art, humor and heart. ♥



## CHIX WITH STIX

Celebrating its 26th annual event in September 2024, Chix With Stix once again demonstrated the power of women coming together for a cause. Highlighting how a little fun can go a long way in the fight against breast cancer, this women-only, nine-hole “golf outing for non-golfers” has become a powerhouse fundraiser for the Stefanie Spielman Fund for Breast Cancer Research.

What began in 1999 with 30 participants has blossomed into a major event, drawing 172 golfers in recent years. The secret to their success? A perfect blend of competition, camaraderie and cause. Teams vie for the coveted “Team Spirit Award,” donning creative costumes that range from pirate-themed outfits to bridal parties, all while raising awareness and funding.

The architectural, design and commercial furnishings industries have rallied behind this effort, providing incredible support in the form of sponsorships and volunteers. Their backing has helped Chix With Stix generate over \$600,000 in the last quarter century, a big win for breast cancer research. ❤️



## PAR-TEE GIRLS FOR BREAST CANCER RESEARCH

For 14 years, the Par-Tee Girls have been teeing up hope in the fight against breast cancer. Led by the enthusiastic Pam Green, this dedicated ladies’ golf league has transformed their passion for the game into a powerful force for change.

What started as a simple idea to bring women together on the golf course has evolved into an annual fundraising phenomenon. The Par-Tee Girls’ golf event, held each July at Cumberland Trail Golf Club in Pataskala, Ohio, has become a beacon of support for breast cancer research, with recent proceeds benefiting the Stefanie Spielman Fund.

The cause hits close to home for the Par-Tee Girls. With five breast cancer survivors among their 24 members, the group’s commitment is deeply personal. Their experiences fuel the passion behind each event, inspiring participants to dig deep.

“Watching the journey that Stefanie [Spielman] and so many others have gone through, we decided that this was something that we could do to make a difference — from the girls, for the girls,” Green shares regarding how the group started. “We are a small group, but we are doing big work.”

This year’s outing, held on July 22, was another success. The afternoon saw a sea of pink golf carts, filled with laughter and determination as participants putted their way toward a cure.

Year after year, these inspiring women have shown that when it comes to fighting breast cancer, they are always above par. Their unwavering commitment continues to make a significant impact in the ongoing battle against this disease. ❤️



# Thank you, supporters!

## More than \$160,000 raised by our Community and Corporate Partners

During the 2023-2024 fiscal year, our Community and Corporate Partners raised more than \$160,000 for the Spielman Fund. Through golf outings, festivals, sporting events and many more creative endeavors, our partners are vital to the success of the Spielman Fund and are helping further our research and patient care.

For more information about how to become a partner, visit us online at [SpielmanFund.com](https://www.SpielmanFund.com) or call 614-247-1952.

Aladdin's Eatery Grandview Donation Day

Association of Pickleball Players (APP) Women's Open

Byers Dublin Subaru Share the Love Campaign

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Carolyn Nutter Breast Cancer Fundraiser

Central Ohio - United States Bowling Congress

Chix with Stix Golf Outing

College Traditions Breast Cancer Awareness Fundraiser

Columbia Gas PINK Out for Breast Cancer Awareness

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Hat Trick Robinson

Hutta & Price Orthodontics Pink Smiles Campaign





Kendra Scott Gives Back

Life's Short, Eat Dessert First

Mark A. Miely, DDS Fundraiser

Not Forgotten

Ohio State Auxiliary, F.O.E.

Ohio State Softball Charity Classic

Par-Tee Girls Golf Rally for Breast Cancer Research

Pink Frames for Breast Cancer Awareness

Pink Out at Ohio State

Pinktober — Dairy Queen Worthington Breast Cancer Awareness Month Fundraiser

Rogue Fitness Breast Cancer Awareness Month Fundraiser

Ryan Homes Fundraiser

Smithville High School Cheerleaders — Cheer for a Cure\*

Stanberry Cup

Superior Plus Realtors Breast Cancer Fundraiser

Team 4 the Cure

### \*THE HONOR ROLL

Those partners with an asterisk are part of our Honor Roll. The Spielman Fund is honored that elementary, middle and high schools have chosen to direct their fundraising efforts to support us. Thank you for helping us create a cancer-free world! ♥

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