Optimizing Nutrition During Pancreatic Cancer Treatment

Studies have shown that 75% of newly diagnosed cancer patients believe that there is a diet, food, or supplement that can positively improve their outcome, according to Lustgarten Foundation Research Investigator Charles S. Fuchs, M.D., MPH, Director of Yale Cancer Center and the Physician-in-Chief of Smilow Cancer Hospital. Nutrition is an especially important element in the overall treatment regimen for pancreatic cancer patients. Through proper nutrition, patients can maintain their muscle mass, which will help them perform activities of daily living, stay on a treatment plan, and improve their overall quality of life.

Dr. Fuchs recommends the following steps patients can take to manage their nutrition during treatment:

- For patients who are having difficulty eating larger meals, eat 5-6 small meals throughout the day; eating smaller amounts is easier for the body to digest and absorb and can minimize nausea.
- Eat foods that contain healthy fat and avoid greasy, fried foods.
- Eat a balanced diet with fruits, vegetables, whole grains, and lean proteins.
- Avoid excess sugar, sweets, and carbohydrates.
- Drink plenty of fluids to prevent dehydration.
- Exercise regularly, even if it is just a short walk.
- For underweight patients: Relax restrictions on low-cholesterol and low-fat foods.
- For patients with a relatively stable or healthy weight: Maintain weight with a balanced diet.

The most common digestion-related complaints that patients report experiencing while they are undergoing treatment are diminished appetite (sometimes related to nausea), complete loss of appetite, and change in taste. Luckily, these are all treatable. Typically, though, there's not a clear rule of thumb for which foods patients can and can’t tolerate during treatment, as it varies from patient to patient. Following a Whipple procedure, patients will gradually resume a normal diet in terms of quantity of calorie consumption and dietary quality and variety. Patients who are experiencing difficulty eating larger meals should eat small, frequent meals; avoid high fat, high sugar, and high fiber foods; eat foods high in protein to encourage healing; and limit liquid intake during meals, as significant liquid intake may impact how much food can be eaten.

Some patients may suffer from cachexia, which is a condition characterized by progressive muscle wasting, loss of appetite, and unintentional weight loss. This condition occurs more often in pancreatic cancer patients than in patients suffering from other cancers, according to Dr. Fuchs. Cachexic patients may benefit from appetite stimulants, omega-3 fatty acids, and/or other nutritional supplements.

Discussing nutrition is not necessarily common during oncology visits, as the conversation typically revolves around treatment. However, patients should speak with their physicians to determine what type of diet is best for them, whether enzyme supplementation is necessary, and where to find credible nutrition information. A physician may recommend seeing a nutritionist, who is uniquely qualified to create a customized eating plan that is specific to a particular patient. A consultation with a nutritionist would be especially beneficial for patients who are experiencing side effects during treatment that might require a change in diet, or in instances of weight loss due to cachexia. According to Dr. Fuchs, the goal is for each patient to remain as healthy as possible during treatment, and proper nutrition is key to making that happen.

FINDING A NUTRITIONIST:

- Ask your physician for a referral to a nutritionist. Most major medical centers typically have nutritionists on staff available to meet with patients undergoing cancer treatment.
- Visit www.eatright.org, the website of the Academy of Nutrition and Dietetics, and search for a certified specialist in cancer/oncology nutrition by entering your zip code under the Find an Expert link.
President’s Message

On behalf of everyone at The Lustgarten Foundation, I would like to thank our friends, supporters and researchers for helping us raise $950,000, significantly surpassing our goal of $750,000 for our Milestones & Momentum 2016 year-end campaign. Additionally, thanks to your support, our total 2016 revenue reached more than $45 million, an all-time high for the Foundation. By supporting us so generously, we will be able to fund even more research initiatives in 2017, and our commitment to research has never been stronger. As the number of deaths from pancreatic cancer in the United States is expected to increase from 41,000 to more than 43,000 this year, Lustgarten-funded research will play a pivotal role in changing the pancreatic cancer landscape and ultimately increasing the number of survivors.

In this issue, we highlight promising progress being made by some of our Lustgarten-funded researchers who are uncovering unprecedented therapies and improving earlier detection methods. We also feature the advancements in organoid technology and personalized medicine taking place at The Lustgarten Foundation Pancreatic Cancer Research Laboratory at Cold Spring Harbor Laboratory, as well as our expanded collaboration with Stand Up To Cancer, which consists of several research teams exploring the disease through innovative approaches.

In the Patient Spotlight, we feature Dr. Jill Peckham, who is currently undergoing pancreatic cancer treatment with a fighting spirit, unyielding optimism, and boundless faith. We are also proud to report that our 2017 walk program has grown to include nearly 40 walks, with new locations in Florida, New York, Maryland and Pennsylvania planned for this year. Hundreds of local events have already been scheduled in communities across the country, and we hope you’ll join us at an event or consider starting a new one in your area. To complement our community events, our two premier fundraisers, the 16th annual Holiday Rock & Roll Bash and the 3rd annual Race 4 A Cure, recently garnered more than $1.327 million for the Foundation’s research program.

With so many fundraising events and research projects planned, 2017 is poised to be a year of significant developments in how we study and treat pancreatic cancer. These developments would not be possible without the extensive contributions of our donors and friends. As always, we thank you for your ongoing support. By joining the fight, you are helping to find a cure.

Warm regards,

Keri Kaplan
President & CEO

WINTER FUNDRAISERS RAISE MORE THAN $1,327 MILLION FOR CRITICAL RESEARCH

We are proud to highlight our two annual winter fundraisers of the year, the Holiday Rock & Roll Bash and Race 4 A Cure. Thank you to our dedicated event organizers, attendees and generous supporters and sponsors.

HOLIDAY ROCK & ROLL BASH

On December 14th, The Madison Square Garden Company and AMC Networks hosted the 16th annual Holiday Rock & Roll Bash at famed New York City hotspot TAO Downtown to benefit The Lustgarten Foundation. The Bash attracted 800 people and garnered $1.2 million, with 100 percent of every dollar raised going directly to support pancreatic cancer research. Since its inception in 2001, the Holiday Rock & Roll Bash has raised more than $23 million for pancreatic cancer research.

Entertainment for the event included a special DJ set from Grammy Award-winning music producer and recording artist Swizz Beatz, as well as an exclusive performance from the world-famous Radio City Rockettes. During the event, James Dolan, executive chairman of the Madison Square Garden Company and former chief executive officer of Cablevision, expressed his deep appreciation to the corporate sponsors whose generous donations to the Bash support the Foundation’s mission to find a cure. He was then joined by Andrew and Jessica Lustgarten, who paid tribute to their late father, Marc Lustgarten, who passed away from pancreatic cancer in 1999. James Dolan and Charles Dolan, executive chairman of AMC Networks and former chairman of Cablevision, helped establish The Lustgarten Foundation in 1998 in honor of Mr. Lustgarten, who served as the former vice chairman of Cablevision and chairman of Madison Square Garden before he died from pancreatic cancer.

The event’s family-driven format brought together more than 430 children, teens and adults all committed to finding a cure. With entertainment and music from Total Entertainment, indoor go-kart racing, bowling, bounce houses, and a varied menu provided by top-rated local eateries Restaurant North and Kira Sushi, it was a fun-filled, memorable night for all. Attendees also enjoyed a silent auction featuring prizes including vacation packages and tickets to sporting events.

Thank you to the committee members, sponsors, Grand Prix New York, and all of the participants who made this event such a success!

RACE 4 A CURE

The 3rd annual Race 4 A Cure was held on February 10th at Grand Prix New York, a family and corporate entertainment complex in Mount Kisco, New York. The event raised more than $127,000 for The Lustgarten Foundation, bringing the total raised since this event was started in 2015 to nearly $430,000, all of which is directed towards cutting-edge research in areas including early detection and novel treatments.

“I was inspired to start this event to honor my father’s memory and make a commitment to ensuring that other families don’t have to suffer like we did,” said Hope Wolfe, event co-founder.

The event was organized by Hope and her family, along with members of several other families from Westchester County, New York and Fairfield County, Connecticut who have been personally impacted by pancreatic cancer and whose mission was to pay tribute to their loved ones by increasing awareness and urgently-needed research funding.

Photo Credit: Zack Lane/MSG Photos

Committee members and their families celebrate the success of Race 4 A Cure. Photo Credit: Ben Asen

The Rockettes give an exclusive Radio City Christmas Spectacular performance at the 16th annual Holiday Rock & Roll Bash to benefit The Lustgarten Foundation. Photo Credit: Rebecca Taylor/MSG Photos

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Keri Kaplan
President & CEO

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MERICAL VITAMIN D

Stand Up to Cancer and The Lustgarten Foundation convened a Vitamin D Summit exclusively focused on the clinical potential of synthetic vitamin D for pancreatic cancer patients. The goals of the summit were to ensure that there will be more clinical trials with synthetic vitamin D and to identify ways to streamline data collection and analysis. Researchers will create an “image bank” with scans of a normal and an abnormal pancreas and will optimize MRI scanning by improving image resolution and reducing the scanning time. As a result of this project, researchers hope that patients’ pancreatic cancer tumors will be detected earlier. Initial results are anticipated in September 2017.

STAND UP TO CANCER UPDATE

The Lustgarten Foundation is expanding our collaboration with Stand Up To Cancer on new projects that will advance our work for all patients to become survivors. University of Pennsylvania’s Drs. Carl June, E. John Wherry and Shelley Berger are leading a new Stand Up To Cancer/Lustgarten Foundation-funded project investigating the use of CAR (chimeric antigen receptor) T cell therapy for pancreatic cancer. CAR T cell therapy has been very effective in treating other cancers, including certain types of leukemia, lymphoma and multiple myeloma. Though this research, Dr. June and his team hope to identify features in CAR T cells and/or cancer cells that will predict whether or not the cancer cells will respond to immunotherapy treatment.

Dr. Philip Greenberg of the Fred Hutchinson Cancer Research Center is also leading a new project that builds on the Foundation’s earlier immunology work with Stand Up To Cancer. Dr. Greenberg and his colleagues are investigating how patients can use their own tumors to develop personal vaccines, as there is evidence that a cancer vaccine has demonstrated substantial promise in several cancers, including pancreatic cancer. Additionally, Stand Up To Cancer and its scientific partner, the American Association for Cancer Research (AACR), recently announced to the cancer research community funding to support two new Dream Teams focused on “cancer interception,” the process that causes pancreatic cancer to develop earlier than is typically done now. Dr. Vogelstein’s project is designed to leverage currently available technologies, as well as create novel technologies that will detect pancreatic cancer in both general and high risk populations. The latest project underway as part of this initiative consists of developing and applying imaging algorithms to screen for pancreatic lesions using CT and MRI imaging. Researchers will create an “image bank” with scans of a normal and an abnormal pancreas and will optimize MRI scanning by improving image resolution and reducing the scanning time. As a result of this project, researchers hope that patients’ pancreatic cancer tumors will be detected earlier. Initial results are anticipated in September 2017.

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EARLIER DETECTION

Bert Vogelstein, M.D., Johns Hopkins University School of Medicine and a Lustgarten Foundation Distinguished Scholar, is leading the Foundation’s Earlier Detection of Pancreatic Cancer initiative, which is showing significant potential for diagnosing the disease earlier than is typically done now. Dr. Vogelstein’s project is designed to leverage currently available technologies, as well as create novel technologies that will detect pancreatic cancer in both general and high risk populations. The latest project underway as part of this initiative consists of developing and applying imaging algorithms to screen for pancreatic lesions using CT and MRI imaging. Researchers will create an “image bank” with scans of a normal and an abnormal pancreas and will optimize MRI scanning by improving image resolution and reducing the scanning time. As a result of this project, researchers hope that patients’ pancreatic cancer tumors will be detected earlier. Initial results are anticipated in September 2017.
COLD SPRING HARBOR LABORATORY

T he Lustgarten Foundation works very closely with Cold Spring Harbor Laboratory, a world-renowned international research institution with a National Cancer Institute-designated Cancer Center, on pancreatic cancer research. Additionally, two of the Foundation’s Distinguished Investigators, Dr. David Tuveson and Dr. Douglas Fearon, lead research programs from their laboratories onsite, and their research is advancing our understanding and treatment of pancreatic cancer.

Dr. Fearon published a new study in Cell Metabolism (November 8, 2016) focusing on cachexia, which is a common condition in cancer patients that causes muscle wasting, loss of appetite, and unintentional weight loss. In patients suffering from cachexia, their cancer severely damages one or more of their internal organs. According to Dr. Fearon’s findings, tumors that interfere with patients’ ability to manage cachexia may also hinder their ability to respond to immunotherapy. In mouse models of human pancreatic and colon cancer, Dr. Fearon and his team traced cachexia to a molecular reprogramming of the liver caused by the tumor, which changes the liver’s normal response to caloric deficiency and causes the liver to no longer be capable of supporting energy for the body. As the caloric deficiency worsens and patients continue to lose weight, their bodies respond by releasing stress hormones, which, in turn, stop the immune system from responding to the tumor. Additional research in patients is needed to confirm these findings.

The Organoids for Personalized Therapy (OPTI) Trial, led by the Foundation’s Director of Research, David Tuveson, M.D., Ph.D., and his team at The Lustgarten Foundation Pancreatic Cancer Research Laboratory at Cold Spring Harbor Laboratory, have made significant progress in paving the way toward personalized cancer treatment and impacting clinical care. Researchers are using their recently developed “organoid,” which is a three-dimensional cell culture system that allows pancreatic cancer to be grown from human tissue. An organoid can be produced indefinitely in the laboratory and then available drugs can be tested to determine which one(s) have the best response for a particular patient, with the goal being to provide new, focused treatment options for a patient based on the tumor’s specific genetic mutations. Dr. Tuveson and his team are now working to reduce the timeframe to make an organoid so that the organoids can be used to determine treatment decisions. Patients typically don’t have the time to try several different treatments to fight pancreatic cancer since it’s often not diagnosed until the disease is at an advanced stage. It’s critical to study the tumor and find out in advance if a particular treatment will work, and the aim of the organoid research is to do just that.

We are proud to announce that Dr. Tuveson was recently named Director of Cold Spring Harbor Laboratory’s Cancer Center and was profiled in Long Island-based newspaper Newsday. “No one is more deserving of this appointment than Dr. Tuveson, whose research over the past two decades has transformed the pancreatic cancer landscape,” according to the Foundation’s President and CEO Kerr Kaplan, as quoted in Newsday. The Foundation is looking forward to all of the research that we are sure will come out of the Cancer Center with Dr. Tuveson at the helm.

We are also excited to announce that Andrew Whiteley is serving as our interim Director of Scientific and Medical Programs. Mr. Whiteley brings more than 25 years of management, marketing and business development experience in the life sciences sector. He is spearheading the creation of our strategic research plan, identifying the most promising research opportunities that are aligned with our ultimate goal of finding a cure for pancreatic cancer.

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MILESTONE & MENTUM

YEAR-END CAMPAIGN ECLIPSES FUNDRAISING GOAL

WE are so grateful for your generous support! Thanks to your participation in our Milestones & Momentum 2016 year-end campaign, we have raised more than $950,000, significantly surpassing our $750,000 goal for critical pancreatic cancer research.

“This disease ravages families – I know this all too well. That is why I want to help rewrite the narrative of pancreatic cancer and save future generations from this disease,” said Dr. Andrew Sable, whose wife, Leslie, 40-years-old and a successful breast radiologist, passed away from pancreatic cancer last year, leaving him to raise their three young children on his own. Dr. Sable partnered with the Foundation to support the Milestones & Momentum Campaign in Leslie’s honor.

With the unprecedented outpouring of support through this campaign, we can fund even more promising research in 2017. Together, we will make new discoveries possible.

A SPECIAL THANK YOU TO...

We would like to recognize the generous contribution of the Arcolian Dental Arts Society, comprised of Italian American dentists in Chicago, and member Dr. Joseph Baldassano, who matched this contribution at the 2016 annual Arcolian Christmas Gala, resulting in a $3,000 donation to the Foundation. Dr. Baldassano contributed in honor of his father, who had battled pancreatic cancer. Every year, the Arcolian Dental Arts Society selects an organization to receive a donation, and we are grateful that The Lustgarten Foundation was chosen for this honor.
STEWART LANDE:
BIG APPLE CARES CASINO NIGHT

On October 26th, the Big Apple Chapter of Trust X Alliance, a New York and New Jersey-focused technology networking group whose mission is to build stronger businesses and communities, hosted its Big Apple Cares Casino Night event, raising $65,000 for The Lustgarten Foundation’s research initiatives. The night featured casino games, cocktails, food, music and incredible prizes, and the 300 attendees enjoyed the night and supported the Foundation while taking in the gorgeous views of the New York City skyline from the Manhattan Penthouse. The Foundation was nominated by Stewart Lande of Maureen Data Systems and chosen by the Big Apple Chapter as this year’s donation recipient. Stewart was diagnosed with pancreatic cancer in 2010, and through early detection was fortunate enough to undergo Whipple Surgery, a procedure that has given him six years of extended living. Every six months, Stewart meets with his doctor at Johns Hopkins University and undergoes testing to determine if the pancreatic cancer has reappeared. And at every visit so far, he is overcome with relief and gratitude when he hears the words, “You are cancer-free!” Now, Stewart doesn’t take anything for granted, and his experience motivates him to help ensure that scientists are conducting cutting-edge research that will advance patient care. Thank you to AnnMarie Santamarina, sponsors and volunteers who were integral in the success of the event.

ANGELA NESEL:
THE “A” TEAM FOR ANGELA

Angela Nesel was diagnosed with pancreatic cancer in 2015 and has undergone a distal pancreatectomy and extensive chemotherapy. To honor her bravery and raise research funding, her son Tom and his friends established the “A” Team for Angela. The team participated in the Reebok Ragnar Adirondacks, a continuous (21 hour), 200 mile relay run between Saratoga Springs and Lake Placid in upstate New York last September, winning the Overall and the Men’s Ultra Category and raising more than $26,000 for research. "After all of the treatment my mom has been through, I wanted to do something to honor her strength and her courage in battling this disease," said Tom. "I am hopeful that The Lustgarten Foundation will find new treatments that can help other patients and create a larger community of survivors.

DIANE LANDELIS:
HOPE BEGINS WITH ME

Diane Lanelis is a 6½ year pancreatic cancer survivor who says her faith and the love and support of her family and friends, as well as a positive attitude, are what carried her through surgery and treatment. She would repeat her personal motto “faith before fear” to crowd out negative thoughts that were interfering with her focus on getting well. In September 2012, she started Hope Begins with Me, an annual three-mile walk through Molasses Creek Park near her Quakertown, PA home and has raised $10,000 for pancreatic cancer research to date. “I’ve been given a second chance at life, and that’s what motivates me to do this fundraiser – to encourage other patients to never give up hope and to be a part of the larger purpose of finding a cure,” said Diane.

JOHN SAWYER:
PURPLE PUCKS FOR PANCREATIC CANCER RESEARCH

In 2012, John Sawyer, known as “Big John” to family and friends, received a devastating pancreatic cancer diagnosis. John was fortunate the cancer was caught early, and shortly after surgery, he participated in the New England Pancreatic Cancer Research Walk. However, he wanted to do more, and he combined his love for hockey with his commitment to helping patients by launching Purple Pucks for Pancreatic Cancer Research, an annual Boston-area hockey tournament between John’s team of recreational hockey players and the Stoughton, MA fire department. The 2015 and 2016 events have raised more than $5,000 for critical research. “I recognize how fortunate I’ve been and I want other patients to have the same opportunity to become survivors,” said John. “I am so grateful for my medical team at Beth Israel Hospital, including my surgeon Dr. Mark Callery, who I credit with saving my life. Dr. Mark Callery, whom I credit with saving my life.

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With Each Step, We Are Moving Closer To A Cure

T
The Lustgarten Foundation’s Pancreatic Cancer Research Walk program has expanded to 39 walks in 2017, with new walks planned in Tampa, FL; Staten Island, NY; Mechanicsburg, PA; and Annapolis, MD. Thanks to our dedicated walk organizers, volunteers, participants and sponsors, our walk series garnered nearly $3.7 million in 2016, bringing the total raised since the walk program started in 2001 to nearly $35 million. Thanks to private funding, 100 percent of every dollar donated goes directly to pancreatic cancer research – research that will make new discoveries possible and increase the number of survivors.

We are pleased to highlight on this page four of the walks that took place last fall around the country, blanketing the East Coast (Paramus, NJ), West Coast (Silicon Valley, CA), South (El Paso, TX) and Midwest (Hannibal, MO) and raising awareness and crucial funding for pancreatic cancer research.

For more information and to register for an upcoming walk, visit www.lustgarten.org. Don’t see a walk near you? Learn how you can start a walk in your community by contacting Ann Walsh, Director of Events, at 516.803.2419 or awalsh@lustgarten.org.

PARAMUS, NEW JERSEY
Jeanne Weber started the Paramus walk in 2007 to honor her husband Ron, who passed away from pancreatic cancer in 2005. Jeanne, her daughters Cheryl and Denise, and a few close friends had participated in the Long Island walk in 2006, which inspired her to start a walk in their hometown of Paramus so that more of their friends and family could attend. Jeanne believed that supporting research on early detection should be the focus of their fundraising efforts. The 2016 walk on September 18th raised more than $169,000, bringing the total raised since inception to nearly $1,573,000, attracting more participants and more importantly, more survivors, every year.

EL PASO, TEXAS
Bonnie Martinez, walk leader and three-time pancreatic cancer survivor, organized the inaugural El Paso walk on November 19th to support her own fight with pancreatic cancer and motivate others to never give up. In December, KTSM-TV, the NBC affiliate in El Paso, named Bonnie the “Go The Extra Mile Winner,” a special recognition that honors one person each month in the El Paso community who “goes the extra mile” to help and inspire others. Bonnie’s mission is to raise money that will be used to bring the survival rate up to double digits. The walk garnered more than $14,200 for critical research.

HANNIBAL, MISSOURI
Erin Hedges organized the inaugural Hannibal walk to honor the life and legacy of her grandfather, Albert Barnard, who passed away in 2014 after a greuling four-month battle with pancreatic cancer. After participating in a walk in St. Charles, MO Erin decided to organize an event in Hannibal, her hometown, to shine a spotlight on pancreatic cancer, the urgent need for research funding, and the impact pancreatic cancer is having on the Hannibal residents who are currently battling this disease. As a result of her efforts, the Hannibal walk on October 22nd raised thousands of dollars for research.

SILICON VALLEY, CALIFORNIA
Husband and wife Aaron Nichols and Leah Klinger Nichols organized the inaugural Silicon Valley Walk on October 1st as a way to honor their mothers, who died within 18 months of each other, both from pancreatic cancer. The walk raised more than $55,000 for our research efforts and brought the community together for a day of hope. The event also drew attention to the rising incidence of pancreatic cancer and the need for more funding.

 dilemma of pancreatic cancer and the need for more funding.

Raising awareness and demonstrating the need for increased research funding is crucial to advancing the science towards a cure. According to the World Pancreatic Cancer Coalition, which organizes global activities surrounding World Pancreatic Cancer Day, it is estimated that by 2020, there will be 418,000 new cases diagnosed globally, and on World Pancreatic Cancer Day itself, an estimated 985 people around the world passed away from the disease. Our partner Celgene, which helped launch World Pancreatic Cancer Day in 2014, remains committed to working towards a cure. To support efforts in pancreatic cancer research, Celgene is currently conducting three global clinical trials and is supporting more than 50 researcher-led studies in early stage and locally advanced disease.

Several celebrities showed their support for the Foundation in honor of World Pancreatic Cancer Day. Actor and long-time supporter Michael Ealy highlighted our efforts during an interview on Good Day LA on Los Angeles’ FOX affiliate. The world-famous Rockets and the National Basketball Association showed their support on social media in their posts and tweets. Additionally, our collaborator Stand Up To Cancer mentioned World Pancreatic Cancer Day and our efforts as part of its social media outreach. Thanks to our media outreach efforts, we were also mentioned on cable channel News12 Long Island. Our partner Boston Scientific held a private fundraiser in honor of Pancreatic Cancer Awareness Month and generously donated the proceeds to support the Foundation’s research initiatives.

For more information about World Pancreatic Cancer Day, visit www.worldpancreaticcancerday.org and mark your calendars for this year’s celebration on November 16, 2017.

JOIN US IN BEATING PANCREATIC CANCER

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For more information about World Pancreatic Cancer Day, visit www.worldpancreaticcancerday.org and mark your calendars for this year’s celebration on November 16, 2017.
Thanks to private funding, 100 percent of every dollar donated to The Lustgarten Foundation goes directly to pancreatic cancer research.

Be sure to check the calendar of events at www.lustgarten.org for updates.

<table>
<thead>
<tr>
<th>2017 CALENDAR OF EVENTS</th>
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<tbody>
<tr>
<td><strong>MARCH</strong></td>
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<tr>
<td>19 Valley of the Sun Pancreatic Cancer Research Walk Phoenix, AZ</td>
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<tr>
<td>19 2017 United Airlines NYC Half Marathon New York, NY</td>
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<tr>
<td>23 Scacia: A 5K for Pancreatic Cancer Research Athens, OH</td>
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<tr>
<td><strong>APRIL</strong></td>
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<tr>
<td>1 Luau for Lustgarten Rochester, NY</td>
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<tr>
<td>2 New York City Pancreatic Cancer Research Walk New York, NY</td>
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<tr>
<td>14 An Evening of Acapella and Doo Wop in Memory of Lou and Chuck Somers Point, NJ</td>
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<tr>
<td>23 Westchester Pancreatic Cancer Research Walk Westchester County, NY</td>
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<tr>
<td>23 Strike Down Pancreatic Cancer Syosset, NY</td>
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<tr>
<td>29 Kellenberg Memorial High School Softball Benefit Game for Pancreatic Cancer Research Rockville Center, NY</td>
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<tr>
<td>30 Westborough Pancreatic Cancer Research Walk Westborough, MA</td>
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<tr>
<td>30 Inaugural Staten Island Pancreatic Cancer Research Walk Staten Island, NY</td>
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<tr>
<td><strong>MAY</strong></td>
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<tr>
<td>6 Butler County Pancreatic Cancer Research Walk Butler County, OH</td>
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<tr>
<td>7 Inaugural Mechanicsburg Pancreatic Cancer Research Walk Mechanicsburg, PA</td>
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<tr>
<td>13 Colorado Springs Pancreatic Cancer Research Walk Colorado Springs, CO</td>
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<td>18 Richard W. Grabowski Golf Fundraiser Monroe, CT</td>
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<td>18 Haymakers for Hope Rock and Rumble VII Boston, MA</td>
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<tr>
<td>20 Milford Pancreatic Cancer Research Walk Milford, CT</td>
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<tr>
<td>20 Monmouth County Pancreatic Cancer Research Walk Long Branch, NJ</td>
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<tr>
<td><strong>JUNE</strong></td>
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<tr>
<td>10 Syracuse Pancreatic Cancer Research Walk Liverpool, NY</td>
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<td>11 Brooklyn Pancreatic Cancer Research Walk Brooklyn, NY</td>
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<tr>
<td>11 Dash for Detection Chicago, IL</td>
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<td>24 Louisville Pancreatic Cancer Research Walk Louisville, KY</td>
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<td>25 Cromwell 18-Hole Stroll Cromwell, CT</td>
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<td>26 2nd Annual Richard &amp; Jonathan Lewis Memorial Tournament Glen Head, NY</td>
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<tr>
<td><strong>JULY</strong></td>
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<tr>
<td>22 Cure Pancreatic Cancer Vegas Night Albany, NY</td>
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<td>23 Naperville Pancreatic Cancer Research Walk Naperville, IL</td>
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<td><strong>AUGUST</strong></td>
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<tr>
<td>13 Howard County Pancreatic Cancer Research Walk Howard County, MD</td>
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<td>20 Pemberville Pancreatic Cancer Research Walk Pemberville, OH</td>
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<td><strong>SEPTEMBER</strong></td>
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<tr>
<td>9 Bill Arneson Memorial Golf Outing Zion, IL</td>
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<tr>
<td>9 St. Louis Pancreatic Cancer Research Walk St. Charles, MO</td>
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<tr>
<td>10 Albany Pancreatic Cancer Research Walk Albany, NY</td>
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<tr>
<td>10 Appalachian Du/Triathlon to Fight Cancer Neola, WV</td>
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<tr>
<td>17 Paramus Pancreatic Cancer Research Walk Paramus, NJ</td>
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<td>17 Cedar Rapids Pancreatic Cancer Research Walk Marion, IA</td>
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<tr>
<td>23 Skowhegan Pancreatic Cancer Research 5K Walk/Run Skowhegan, ME</td>
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<td>24 Lehigh Valley Pancreatic Cancer Research Walk Lehigh, PA</td>
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<tr>
<td>30 New England Pancreatic Cancer Research Walk Boston, MA</td>
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<tr>
<td>30 Inaugural Annapolis Pancreatic Cancer Research Walk Annapolis, MD</td>
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<tr>
<td><strong>OCTOBER</strong></td>
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<tr>
<td>8 Long Island Pancreatic Cancer Research Walk Wantagh, NY</td>
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<tr>
<td>28 Hannibal Pancreatic Cancer Research Walk Hannibal, MO</td>
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<tr>
<td>29 Dutchess County Pancreatic Cancer Research Walk Poughkeepsie, NY</td>
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<tr>
<td>TBD Silicon Valley Pancreatic Cancer Research Walk Silicon Valley, CA</td>
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<tr>
<td><strong>NOVEMBER</strong></td>
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<tr>
<td>4 El Paso Pancreatic Cancer Research Walk El Paso, TX</td>
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<td>5 Pennsauken Pancreatic Cancer Research Walk Pennsauken, NJ</td>
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<tr>
<td>5 Denver Pancreatic Cancer Research Walk Denver, CO</td>
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<tr>
<td><strong>DECEMBER</strong></td>
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<tr>
<td>2 San Francisco Pancreatic Cancer Research Walk San Francisco, CA</td>
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SOCIAL MEDIA
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https://instagram.com/lustgartenfoundation

www.lustgarten.org