



WE ARE SUSAN G. KOMEN. WE ARE A FORCE UNITED BY A PROMISE TO END BREAST CANCER FOREVER. FOR OVER 30 YEARS WE'VE LED THE WAY FUNDING GROUNDBREAKING RESEARCH, COMMUNITY HEALTH INITIATIVES AND ADVOCACY PROGRAMS IN LOCAL COMMUNITIES ACROSS THE U.S. AND IN MORE THAN 30 COUNTRIES. WE WILL CONTINUE PUSHING FOR PROGRESS TO END BREAST CANCER EVERY DAY, UNTIL IT'S A THING OF THE PAST.

# **KOMEN COMMITMENT**

INVESTING BILLIONS TO FIGHT BREAST CANCER.

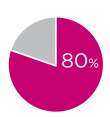
Total amount invested

## SINCE 1982: \$2.5 billion+

In FY 2013
April 1, 2012 - March 31, 2013
\$267
million+



In FY 2013, **83** cents of **every dollar** was invested directly in programs that further our mission.



For the ninth straight year more than **80%** of funds has been devoted to mission programs.

## MAKING A DIFFERENCE IN THE COMMUNITY.



Amount invested in community programs

SINCE 1982: \$1.5 billion+

In FY 2013:

## $^{\$}217_{\text{million+}}$

Nearly **\$145m** of our community outreach funds in FY 2013 was invested by our Affiliate Network in their local communities.



**500,000+** breast screenings for low-income and uninsured women were paid for by Komen in 2012.

**50,000+** women in 2012 received financial aid and psychosocial support provided by Komen programs.

## MAKING A DIFFERENCE IN THE LAB.



Amount invested in research

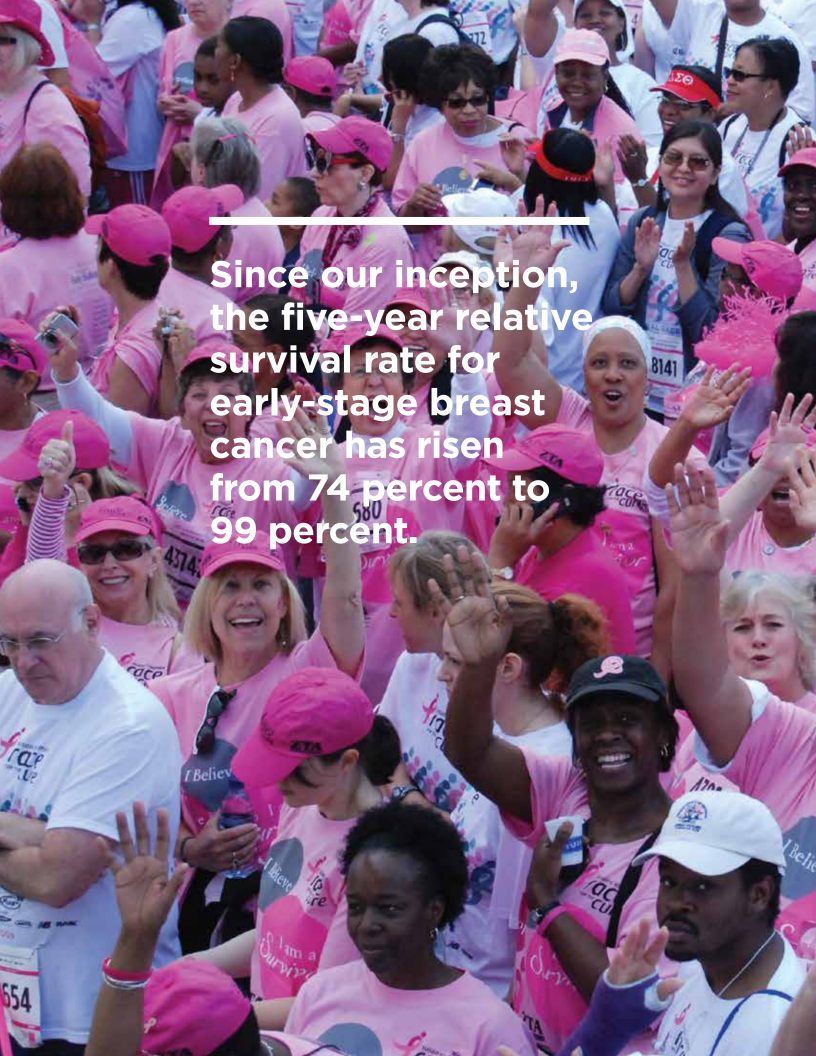
SINCE 1982: \$800 million+

In FY 2013:

\$49.5 million

**124** new research grants were funded by Komen in FY 2013.





### To our Komen family,

In this 2013 annual report covering our fiscal year April 1, 2012-March 31, 2013, Susan G. Komen commemorates the 30th anniversary of our founding. In three decades, we have grown from a promise between two sisters to become the world's largest breast cancer organization, making significant contributions in a global fight against a terrible disease.

There have been many encouraging milestones in our decades-long fight against breast cancer.

Since our inception, the five-year relative survival rate for early-stage breast cancer has risen from 74 percent to 99 percent. Breast cancer mortality rates have dropped by 34 percent since 1990 in the U.S., and today, there are more treatments and support – and more hope – for women and men with metastatic and aggressive disease.

We are perhaps most proud of our community of breast cancer survivors, families, partners, donors and volunteers who share our passion to end breast cancer forever.

Our community has helped fund thousands of programs in the U.S., and 30 other countries around the world, including more than \$800 million to date to support breast cancer research – more than any other non-profit.

We fund the medical center where a woman gets treatment, and the community program that provides groceries, wigs or medical supplies.

We stand up for breast cancer patients in Congress and state capitols, fighting for research funding and access to timely, high quality treatment for low-income and medically underserved individuals.

We fund the laboratories and clinics working every day to find better treatments - and cures - for breast cancer.

We have achieved a great deal in our 30 years. We have met with presidents, we've turned the Pyramids pink, and we've helped change breast cancer from a disease that couldn't be mentioned to a movement that can't be stopped.

In the fiscal year April 1, 2012-March 31, 2013, we, like many other non-profits, continued to work through the reality of a recovering economy and increased competition for donor dollars, as well as issues unique to our organization. That did not deter us, and the good work continued. From the Global Women's Cancer Summit in Washington, to the wrestling arenas of the WWE, to mainland China and rural Wyoming, to research labs, and to the halls of Congress, we have advocated, educated, funded community organizations, forged innovative partnerships and helped spur scientific breakthroughs.

In this year's report we'll highlight some key events and achievements, from both 2013 and our three decades of history.

We will not rest as long as breast cancer remains the leading cause of cancer death among women worldwide. In the years ahead, we will continue our work to decrease unacceptable disparities in cancer care and outcomes. We will fund programs to understand and address the needs of specific populations, such as minority women, women under 40, rural women, and low-income, uninsured and low-resource women. We will also continue our strong focus on cutting-edge breast cancer research, with the aim of decreasing the incidence and mortality of all types of breast cancer, including the most aggressive forms.

As we celebrate 30 years, we press forward in our fight.

Thank you for your past and continuing support.

Linda O. Rustard

Chair, Board of Directors\*

\*Mrs. Custard became Komen Board Chair in May of 2013.





Meet Jessica
Winkler, a breast
cancer survivor.
She's an optimistic,
hard-working

30-something, dedicated to saving lives. At Susan G. Komen, so are we.

Around the time Jessica was born,
Susan G. Komen began its fight against
breast cancer. Since our founding in
1982, we have invested more than
\$2.5 billion in lifesaving programs and
game-changing research.

One of our Komen-funded programs would prove critical for Jessica, who was diagnosed with breast cancer on her 28th birthday but as a student had no insurance and little money. Through a Komen grant to her local medical center, Jessica gained access to navigation and treatment assistance programs that led to her obtaining health insurance that covered her treatments.

TODAY, JESSICA HAS NO SIGNS
OF BREAST CANCER and will
graduate from Stony Brook
University School of Nursing.
Her goal: to become a nurse
practitioner helping patients
deal with the challenges of
cancer.

THINGS CAN HAPPEN. A young woman can grow up, beat breast cancer and devote her life to helping others. An organization can devote itself to fighting breast cancer and, over time, make a real difference in the lives of millions of men and women around the world.

Along the way, this same organization will help educate, screen, provide treatment support, and fund more breast cancer research than any other non-profit.

WHERE WILL THE NEXT 30
YEARS TAKE US? Like Jessica,
Susan G. Komen is focused
on what we can do in the years
ahead to continue to make
a difference.

# SURVIVORS Survivors inspire us. Everything we have done throughout our 30 years -

our community grants, our

corporate partnerships, our advocacy and education efforts, our research support – is directed to helping breast cancer patients and their loved ones.



### "I thought my life was over at 24 years old." | Marisol Guerrero Breast Cancer Survivor

Marisol Guerrero thought her breast cancer diagnosis at 24 was a death sentence. "I had just graduated out of college. I didn't have insurance. I didn't have the money...I was a single mom ...I thought my life was over." A Susan G. Komen grant provided financial assistance for her treatment. Today, she shows no evidence of cancer and helps others by leading a Susan G. Komen Race for the Cure team in Houston, Texas.



### "I found myself on the other side of the conversation I've had with many patients." Dr. Michelle Gaskins-Craig Breast Cancer Survivor

Michelle Gaskins-Craig grew up in an economically disadvantaged community in Southeast Washington, D.C., and has spent 25 years serving her community as a family doctor. When she was 41, she was diagnosed with stage II breast cancer. "I found myself on the other side of the conversation I've had with many patients." Her experience reinforced for her the importance of patient-centered

and culturally competent health care. Dr. Gaskins-Craig continues to serve her community through the DC Pink Divas, a Komen-funded community-based patient navigation and outreach program. She is the Susan G. Komen Global Race for the Cure 2013 Survivor of the Year.

### 1980

Susan G. Komen dies of breast cancer at the age of 36. Before she dies, she asks her sister. Nancy G. Brinker, to promise to end the disease.



Susan G. Komen

### 1982 Nancy Brinker founds the Susan G. Komen Breast Cancer Foundation in Susan's memory.

### 1983

First Susan G. Komen Race for the Cure® is held in Dallas, Texas, with 800 participants.

### 1989

Komen National Toll-Free Breast Care Helpline is established to provide assistance to breast cancer patients and families.



"I refer to cancer as an unwanted gift. Cancer changed who I am and altered my perception of life - but all for the better." | Jessica Winkler Breast Cancer Survivor



Pink ribbons are distributed for the Komen New York City Race for the Cure®.



finish line in the Susan G. Komen Race for the Cure® Series.

Nearly 3 million people in the U.S. survivors, the largest number of cancer survivors in the U.S.

# PARTIERS Komen corporate partners do more than make donations. They support research and

build programs to help

women and men in communities they also serve, while engaging their customers and employees in the fight against breast cancer. In 30 years, they have become valued members of the Komen team.











31 YEAR PARTNERSHIP











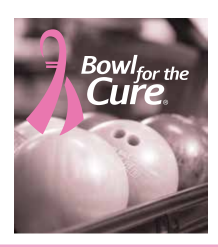
### AMERICAN AIRLINES A Partnership of Promise

American Airlines was one of Komen's very first Race for the Cure sponsors in 1983, and in 2008 became Komen's first Lifetime Promise Partner by funding a \$7.5 million Komen Promise Grant to research into inflammatory breast cancer. Komen's hometown airline supports health and community programs through its Miles for the Cure and Celebrity Golf and Tennis events. American is a National Series Sponsor of the Susan G. Komen Race for the Cure and the official airline of the Race for the Cure and the Susan G. Komen organization.

### BOWL FOR THE CURE

#### Striking a Blow Against Breast Cancer

Bowl for the Cure raises awareness and funds year-round through merchandise sales, online donations and Bowl for the Cure events sponsored by the United States Bowling Congress. More than \$10 million in funds have been raised through the Bowl for the Cure partnership.



### 1983

American Airlines becomes one of Komen's first Race for the Cure National Series sponsors.



### 2011

A \$2 million, three-year partnership with the Caterpillar Foundation is aimed at providing education, training and support for breast cancer programs in low-resource countries in Latin America. It is the largest gift from a single foundation ever awarded in our history.



### **FORD** Driving Change

Ford has been a champion of the breast cancer cause for more than 18 years as a National Series Sponsor of the Susan G. Komen Race for the Cure. Ford's Warriors in Pink and Models of Courage programs raise funds, provide information about breast cancer, and honor breast cancer survivors.



### NEW BALANCE A Long-Running Partnership

New Balance was the first company to sponsor every Susan G. Komen national event. New Balance has been a National Series Sponsor of the Susan G. Komen Race since 1991, a National Series Sponsor of

the Susan G. Komen 3-Day since 2004 and a founding sponsor of Marathon for the Cure. In addition, New Balance donates 5 percent of sales from its Lace Up for the Cure collection of footwear and apparel, including the official running shoe and the official walking shoe of Susan G. Komen.

### ZETA TAU ALPHA Majoring in Making a Difference

2012 marked the 20th anniversary of Komen's partnership with the Zeta Tau Alpha women's fraternity, comprised of 163 college chapters and 242 alumnae groups. Zeta Tau Alpha was the first organization to sponsor Komen's Breast Cancer Survivor Recognition Program at Komen Races, starting in 1992, providing the signature pink shirts and hats for breast cancer survivors at every Race for the Cure event. For 20 years, Zeta members have volunteered their time for our cause, educating young women and raising awareness in

RALLY FOR THE CURE / CONDÉ NAST PUBLICATIONS

#### **FY13 Mission Possible Award Winner**

communities around the U.S.

Rally for the Cure/Condé Nast is one of Komen's longest-running partners and a three-time winner of Komen's Mission Possible Award, which recognizes the corporate partner making the largest financial donation in any given year. Through local golf, tennis and social events, Rally for the Cure has raised more than \$69 million since 1996. Funds are invested

in local screening, treatment and support programs and Komen's national research grants program. Rally has reached nearly 2 million participants in 17 years and in FY 2013, returned more than \$4 million to Komen Affiliates for local breast cancer programs.



# COMMUNITES The end of breast cancer will come in

**laboratories** 

and communities. For 30 years, Komen has been on the front lines of both. Our Affiliates partner with thousands of community organizations to deliver funds, services and real-time help to women, men and families in communities worldwide. Through the end of our 2013 fiscal year, we had invested more than \$1.7 billion in community health programs.



### CATERPILLAR FOUNDATION PARTNERSHIP

### **Impact in Latin America**

Ending breast cancer outside the U.S. requires partnerships, especially in low-resource countries. Komen and the Caterpillar Foundation teamed up with a \$2 million grant in 2011 to focus on Latin America, where Caterpillar has a large employee base and operations. Since then, Caterpillar has invested another \$3 million to expand the program, which serves Brazil, Mexico and Panama. More than nine million people have been reached via public service messaging and other awareness activities, and 25,000 people educated about breast health and breast cancer, including more than 2,000 medical professionals and health educators.

### MEXICAN EMBASSY AND CONSULATES PROGRAM

### A Passport to Better Health

Latinas in the U.S. are not diagnosed with breast cancer as frequently as other demographic groups, but they are more often diagnosed at a later stage and with tumors that are more difficult to treat. To reach Latinas earlier, Komen and the U.S. Mexican Embassy launched a pilot program in 2011 at consulates in Dallas, Little Rock, San Antonio and San Diego. The program provided more than 1,500 referrals for mammograms, diagnosis, treatment and support.



1990

Komen Affiliates award their first community grants for education, screening and treatment projects.



### 1999

Komen begins outreach in communities outside the U.S. and now works in partnership in more than 30 other countries funding research and providing support for outreach and screening programs.







### 2011

Komen funds a pilot project in St. Louis focused on disparities in breast cancer outcomes for women of color. This augments Komen's participation in a Chicago program also addressing disparities in outcomes for African American women.

### 2011

Lazos que Perduran, Komen's new outreach specifically for Latinas, launches with a goal of reducing breast cancer deaths among Latinas through screening and community programs. This program was funded in part by JPMorgan Chase Foundation.



### GE HEALTHYMAGINATION

### **Reducing the Global Cancer Burden**

In February 2013, Komen convened a Global Women's Cancer Summit, hosted by Komen and underwritten by GE healthymagination, to help address a growing global women's cancer crisis. The Summit was the first to bring together global health, government and non-governmental organizations and leaders such as former First Lady Laura Bush; Julie Gerberding, M.D., MPH, president of Merck Vaccines and former Centers for Disease Control and Prevention director; Sue Siegel, CEO of GE healthymagination; and the Hon. Agnes Binagwaho, M.D., Minister of Health of the Republic of Rwanda.

### NATIONAL CAPITAL AREA COMMUNITY GRANTS

### **Capital Ideas**

Our nation's capital has the highest incidence and death rates from breast cancer of any city in the United States, exacerbated by a fragmented and often difficult-to-navigate healthcare system for low-income and uninsured women. These challenges extend to the communities in the immediate areas surrounding the District. Komen grants of more than \$35 million since 1990 have funded programs to reach, screen and treat women in the District of Columbia, Northern Virginia and Southern Maryland. Komen has also invested more than \$22 million in research institutions in the region.

### KOMEN ADVOCACY

### **Advocating for Access**

Komen advocates worked with other cancer organizations to maintain and increase funding for government programs serving low-income and uninsured women. These efforts helped to sustain \$206 million in federal funding for the National Breast and Cervical Cancer Early Detection Program (NBCCEDP) and more than \$100 million in state funding (securing the first state appropriations for state-funded programs in Oregon and Florida).





IN FY 2013
KOMEN GRANTS TO COMMUNITY
ORGANIZATIONS IN THE
NATIONAL CAPITAL AREA
TOTALED OVER

\$1.5

# RESEARCH

Today's research leads to tomorrow's breakthroughs. Komen has funded more breast cancer research

than any other non-profit – more than \$800 million to date. In FY 2013, Komen was funding 500 active research projects, totaling \$300 million.

We fund along the entire continuum of research needs, from understanding causes of breast cancer to prevention, to better screening, and to finding better treatments for metastatic and aggressive disease.





### 1982

The Susan G. Komen Breast Cancer Foundation awards its first research grant, for \$28,000, to MD Anderson Cancer Center and Baylor University Medical Center in Texas.

### 1991

Komen reaches the \$1 million mark in funding of research grants in a single year.

### 1994

Past Komen grantee (and future Komen Scholar), Mary-Claire King, Ph.D., discovers the gene mutation BRCA1, an indicator of an inherited form of breast cancer.

### 1998

With support from Komen, the U.S. Postal Service issues the Breast Cancer Research Stamp, the first charity stamp ever offered to generate funding for disease awareness and research.

### 1999

Telomerase, an enzyme instrumental in a chromosome's ability to divide and replicate, is discovered by Elizabeth Blackburn, Ph.D., a Komen grantee in 2000 and 2004 who will go on to win the Nobel Prize in Medicine in 2009 for this discovery.

### RESEARCH HIGHLIGHTS

### **Boosting Breakthroughs**

In FY 2013, Komen funded \$49.5 million in new research. In the same year:

Komen Scholar Dr. Jennifer Pietenpol of Vanderbilt-Ingram Cancer Center confirms the identification of six distinct subtypes of Triple Negative Breast Cancer (TNBC), based on genetic "fingerprints." This work, funded by Komen and the Milburn Foundation, will help guide studies to treat three of the six TNBC subtypes.

Komen Scholar Dr. Lori Pierce's research at the University of Michigan Medical Center leads to a phase I clinical trial into a new drug (PARP inhibitor compound ABT888) for patients with inflammatory breast cancer (IBC).

Dr. Hyman Muss of the University of North Carolina Lineberger Comprehensive Cancer Center is granted the Brinker Award for Scientific Distinction in Clinical Research for his work with older breast cancer patients.

Professor Yosef Yarden of the Weizmann Institute of Science in Israel receives the Brinker Award for Scientific Distinction in Basic Science for his research into targeting growth factor receptors by cancer drugs.

Komen awards \$4.5 million in new research grants focused on understanding the role that the environment may play in breast cancer development.





Lymphoseek >

### 2000

of the International Cancer Research Partnership (ICRP), along with nine other leading cancer funding organizations. ICRP membership will grow to 50 organizations worldwide.

### 2007

Komen introduces Promise Grants – large-scale, multimillion dollar grants to focus intensive, coordinated research efforts on complex issues in breast cancer. The first of these grants, funded by American Airlines, seeks to understand and develop treatments for

### 2008

The Susan G. Komen
Tissue Bank at Indiana
University is established
with a \$1 million donation
from Komen. It is the first
repository for healthy
breast tissue in the world,
offering researchers
across the globe new
tools to study how cancer
develops and spreads.

### 2008

Komen celebrates \$100 million awarded in research grants, the largest single-year investment in research in our history.

### 2013

Lymphoseek®, an agent which reveals whether breast cancer has spread to lymph nodes, receives FDA approval. In 1999, Komen awarded a grant for a Phase I clinical testing of this agent.

### INTERNATIONAL CANCER RESEARCH PARTNERSHIP

### A Major Research Resource

Research is best when it is collaborative. Komen was a founding member of the International Cancer Research Partnership (ICRP), a consortium of 50 leading cancer organizations, dedicated to ensuring greater international collaboration in breast cancer research. In its first report, released in FY 2013, ICRP member organizations reported funding more than 20,000 grants totaling \$4.6 to \$4.8 billion in one year. Komen chaired this partnership at the time the report was released.

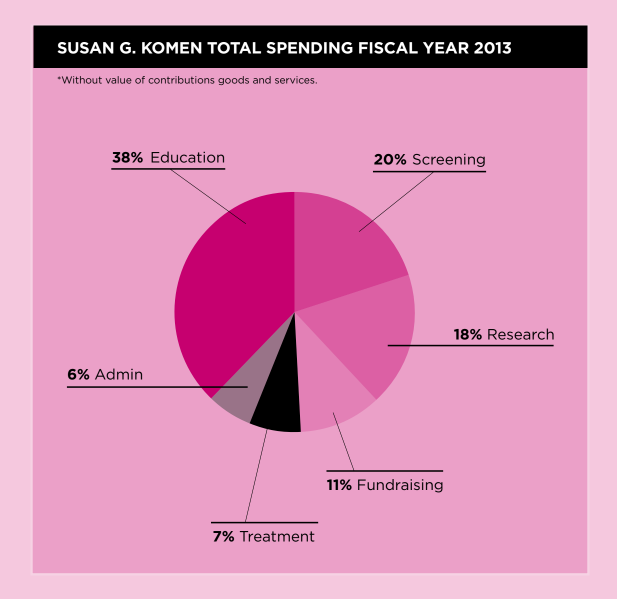




### KOMEN ADVOCACY

### **Advocating for Research Funding**

Komen and other cancer organizations' efforts have helped boost federal breast cancer research budgets by more than 30-fold in 30 years. That advocacy continued in FY 2013, helping to avoid more severe budget cuts for the National Institutes of Health, including the National Cancer Institute, and helping to renew state-funded cancer research programs in California and Texas.



### CONSOLIDATED STATEMENT OF FINANCIAL POSITION

As of March 31

		AS OF March 31
	2012	2013
ASSETS		
Cash and cash equivalents	\$ 190,698,908	\$ 138,852,265
Investments	219,187,407	230,560,233
Receivables	57,917,456	54,618,618
Prepaid expenses and other assets	3,350,505	3,352,084
Property and equipment, net	3,108,957	1,918,916
TOTAL ASSETS	\$ 474,263,233	\$ 429,302,116
LIABILITIES AND NET ASSETS		
Liabilities:		
Accounts Payable, Accrued		
Expenses, and other payables	\$ 20,156,121	\$ 10,737,091
Deferred revenue and rent	4,093,822	3,819,982
Grants Payable, net	251,294,614	228,302,662
TOTAL LIABILITIES	\$ 275,544,557	\$ 242,859,735
NET ASSETS		
Unrestricted - undesignated	\$ 124,980,040	\$ 118,585,487
Unrestricted - board designated	1,000,000	1,000,000
Total unrestricted	125,980,040	119,585,487
Temporarily restricted	72,413,636	66,531,894
Permanently restricted	325,000	325,000
Total net assets	\$ 198,718,676	\$ 186,442,381
TOTAL LIABILITIES AND NET ASSETS	\$ 474,263,233	\$ 429,302,116

### **CONSOLIDATED STATEMENT OF ACTIVITIES**

Fiscal Year Ended March 31

	2012	2013
PUBLIC SUPPORT AND REVENUE		
Contributions	\$ 165,854,539	\$ 129,664,202
Race for the Cure and 3 Day Walk Series	257,850,171	208,014,313
Less: Direct benefit to donors and sponsors	(29,931,680)	(29,244,925)
NET PUBLIC SUPPORT	\$ 393,773,030	\$308,433,590
REVENUE		
Investment Income	4,804,885	16,435,382
Other Income	386,653	333,271
Total Revenue	5,191,538	16,768,653
TOTAL NET PUBLIC SUPPORT AND REVENUE	\$ 398,964,568	\$ 325,202,243
EXPENSES		
Program Services	\$ 318,281,722	\$ 267,350,171
Management and General	23,064,504	19,356,330
Fundraising	52,118,804	50,772,037
TOTAL EXPENSES	\$ 393,465,030	\$ 337,478,538
Change in net assets	\$ 5,499,538	(\$ 12,276,295)
Net assets, beginning of year	193,219,138	198,718,676
NET ASSETS, END OF YEAR	\$ 198,718,676	\$ 186,442,381

The Consolidated Statements of Financial Position and Activities as reported above have been audited by Ernst & Young, LLP in accordance with auditing standards generally accepted in the United States. To review our complete audited financial statements and the Form 990s filed with the IRS, please visit www.komen.org.

### FY 2013 SCIENTIFIC ADVISORY BOARD & KOMEN SCHOLARS

**The Scientific Advisory Board** (SAB), comprised of world-class leaders in breast cancer research, clinical practice and patient advocacy, provides strategic guidance for Komen in research and scientific programs. The SAB serves as the executive committee of the Komen Scholars.

**The Komen Scholars** are an advisory group of more than 60 leaders in breast cancer research and patient advocacy who have made and are making significant contributions to advance the field. Komen Scholars advise Komen's scientific peer review process.

#### SCIENTIFIC ADVISORY BOARD (EXECUTIVE COMMITTEE)

**George Sledge, M.D.** Chief Scientific Advisor Stanford University

**Eric Winer, M.D.**Chief Scientific Advisor Dana-Farber Cancer Institute

Carlos Arteaga, M.D. Vanderbilt-Ingram Cancer Center

**Myles Brown, M.D.**Dana-Farber Cancer
Institute

**Powel Brown, M.D., Ph.D.** University of Texas MD Anderson Cancer Center

Karen Gelmon, M.D., FRCPC

University of British Columbia and BC Cancer Agency

**Cheryl Jernigan** Komen Advocate in Science

Amelie Ramirez, Dr.PH University of Texas Health Science Center at San Antonio

#### **KOMEN SCHOLARS**

**Benjamin Anderson, M.D.** Fred Hutchinson Cancer Research Center

Alan Ashworth, Ph.D., FRS

Breakthrough Breast Cancer Research Centre, Institute of Cancer Research

Sunil Badve, M.D., FRCPath

Indiana University School of Medicine

**José Baselga, M.D., Ph.D.** Memorial Sloan Kettering Cancer Center

**Kimberly Blackwell, M.D.**Duke University School of Medicine

**Gerard Blobe, M.D., Ph.D.**Duke University School of Medicine

**Melissa Bondy, Ph.D.** Baylor College of Medicine

**Joan Brugge, Ph.D.** Harvard Medical School

Lisa Carey, M.D. UNC Lineberger Comprehensive Cancer Center

E. Claire Dees, M.D., Ms.C. UNC Lineberger Comprehensive Cancer

**Angelo Di Leo, M.D., Ph.D.** Hospital of Prato, Istituto Toscano Tumori

**Susan Domchek, M.D.**Abramson Cancer Center at the University of

Mary Elliott Komen Advocate in Science

Pennsylvania

Medical Center

Carol Fabian, M.D. University of Kansas

Sandra Finestone, PsyD. Komen Advocate in Science

**Silvia Formenti, M.D.** New York University School of Medicine and Langone Medical Center

William Foulkes, M.B., Ph.D.

McGill University

**Patricia Ganz, M.D.** University of California, Los Angeles

Judy Garber, M.D., MPH Dana-Farber Cancer Institute

Ana Gonzalez-Angulo, M.D., M.Sc., FACP

University of Texas MD Anderson Cancer Center

Julie Gralow, M.D. University of Washington School of Medicine and Seattle Cancer Care Alliance

Joe Gray, Ph.D. Oregon Health & Science University Knight Cancer Institute **Theresa Guise, M.D.**Indiana University School of Medicine

**Susan Hankinson, Sc.D.** University of Massachusetts, Amherst

**Daniel Hayes, M.D.** University of Michigan Health System

Mien-Chie Hung, Ph.D. University of Texas MD Anderson Cancer Center

**Nola Hylton, Ph.D.** University of California, San Francisco

Nancy Hynes, Ph.D. Friedrich Miescher Institute for Biomedical Research

Chervl Jernigan

Komen Advocate in Science

Peggy Johnson Komen Advocate in Science V. Craig Jordan, OBE,

Ph.D., D.Sc. Lombardi Comprehensive Cancer Center at Georgetown University Medical Center

**Bella Kaufman, M.D.** Chaim Sheba Medical

**Mary-Claire King, Ph.D.** University of Washington School of Medicine

lan Krop, M.D., Ph.D. Dana-Farber Cancer Institute

**Beverly Laird, Ph.D.** Komen Advocate in Science

Adrian Lee, Ph.D.
University of Pittsburgh
Cancer Institute

**David Livingston, M.D.**Dana-Farber Cancer
Institute and Harvard
Medical School

**H. Kim Lyerly, M.D.**Duke University School of Medicine

Eleftherios Mamounas, M.D., MPH MD Anderson Cancer Center, Orlando Anne McTiernan, M.D., Ph.D. Fred Hutchinson Cancer

Research Center

Funda Meric-Bernstam, M.D.

University of Texas MD Anderson Cancer Center

**Kathy Miller, M.D.** Indiana University School of Medicine

**Gordon Mills, M.D., Ph.D.** University of Texas MD Anderson Cancer Center

Harikrishna Nakshatri, B.V.Sc. (DVM), Ph.D. Indiana University School of Medicine

Olufunmilayo Olopade, M.D., FACP University of Chicago

Medical Center

Bert O'Malley, M.D.

Baylor College of Medicine

Ramon Parsons, M.D., Ph.D. Columbia University

**Ann Partridge, M.D., MPH**Dana-Farber Cancer
Institute

**Rena Pasick, Dr.PH** University of California, San Francisco

**Lori Pierce, M.D.** University of Michigan Health System

**Jennifer Pietenpol, Ph.D.** Vanderbilt-Ingram Cancer Center

**Jeffrey Rosen, Ph.D.**Baylor College of Medicine

**Bryan Schneider, M.D.** Indiana University School of Medicine

Christos Sotiriou, M.D., Ph.D.

Jules Bordet Institute

**Patricia Spears** Komen Advocate in Science

**Neil Spector, M.D.**Duke University School of Medicine

Vered Stearns, M.D.

Sidney Kimmel Comprehensive Cancer Center at Johns Hopkins University School of Medicine

Sara Sukumar, Ph.D. Sidney Kimmel Comprehensive Cancer Center at Johns Hopkins University School of Medicine

William Symmans, M.D. University of Texas MD Anderson Cancer Center

**Thea Tisty, Ph.D.** University of California, San Francisco

**Geoffrey Wahl, Ph.D.** The Salk Institute for Biological Studies

**Danny Welch, Ph.D.** University of Kansas Medical Center

**Julia White, M.D.** The Ohio State University Medical School

Antonio Wolff, M.D. Sidney Kimmel Comprehensive Cancer Center at Johns Hopkins University School of Medicine

**Kim Wright** Komen Advocate in Science

**Douglas Yee, M.D.** Masonic Cancer Center, University of Minnesota

### THANKS FOR MAKING A DIFFERENCE

Komen sponsors, donors and volunteers gave generously in FY 2013, helping us make a difference in the lives of people with breast cancer. Thank you for your support, commitment and belief in our mission.

#### **Komen Million Dollar Council Elite**

The sponsors and partners on the Komen Million Dollar Council Elite commit to investing \$1 million annually in the fight against breast cancer.

American Airlines Sally Beauty Supply
Bank of America The Caterpillar Foundation

Belk Walgreens

Ford World Wrestling Entertainment

GE healthymagination Corporation (WWE)
Merck & Co. Yoplait / General Mills
New Balance Zumba Fitness, LLC

Rally for the Cure/Condé Nast

#### **Komen Million Dollar Council**

The Komen Million Dollar Council is a special group of sponsors, partners and corporate foundations that contribute at least \$1 million over time to support our efforts to fight breast cancer on all fronts.

These partners engage consumers, associates and civic programs, and we thank them.

Acushnet (Titleist) MLB
Ask.com Mohawk
Bowl for the Cure On the Border
Carlisle Oreck

DELL Payless / Collective Brands

Deluxe Princess Cruises

Energizer REMAX

Fuze Triple Negative Breast Cancer

Genentech Inc. Foundation

Georgia Pacific Tubbs Romp to Stomp

Hallmark Wacoal

KitchenAid Women in Medicine & Law

Meredith Zeta Tau Alpha





