

# **Breast Cancer Prevention Strategies**

# What strategies can public health educators, policy makers and women themselves use to prevent breast cancer?

Dr. Marilee Gammon, PhD, of the University of North Carolina, speaking at this year's California Breast Cancer Research Program Symposium, presented five breast cancer prevention guidelines based on an extensive review of breast cancer literature. In each of our upcoming newsletters, Zero Breast Cancer will highlight one or two of these strategies and will share with you ways to incorporate these strategies into your decision-making. In this edition, we will focus on ionizing radiation.

## **Prevention Strategy #1.**

## **Reduce Ionizing Radiation Exposures:**

#### **Radiation and Breast Cancer Risk**

The human breast is very sensitive to radiation-associated carcinogenesis, especially if exposure occurs at young ages. From a biological standpoint, age is a surrogate for the various stages in breast tissue development as well as a marker for estrogen exposure in a woman's lifetime reproductive cycle.

The breast is different from many other body organs in that it is not fully developed or differentiated in newborns. Rapid proliferation and growth takes place during puberty, pregnancy and breast feeding. It is thought that periods of enhanced breast cell proliferation occurring in uteri, during puberty and in pregnancy are windows of time when the breast may be more susceptible to potential carcinogens.

Many studies looking at radiation-associated breast cancer have repeatedly found that girls exposed to radiation before the age of 20 are at highest risk for developing breast cancer.

Conversely, women exposed to radiation after the menopausal ages carry a much lower risk of developing breast cancer.

# Radiation Exposures from Medical Diagnostics, <u>mSv</u>

A.	Chest X-Ray (1 film)	0.1
B.	Dental Oral Exam	1.6
C.	Mammogram	2.5
D.	Lumbosacral Spine	3.2
E.	PET Scan	3.7
F.	Bone (Tc-99m)	4.4
G.	Cardiac (Tc-99m)	10
H.	Cranial CT (MSAD)	50
l.	Barium Contrast G-I	85
J.	Spiral CT-Full Body	30-100

Dose Equivalent: 1mSv=100 mrem Source: Office of Biological and Environmental (BER), Office of Science US Department of Energy http://www.science.doe.gov/ober/

\*This graph shows the relativity between the radiation exposures in different radiological tests.

What levels of radiation are used for digital mammography vs. film mammography? Digital mammograms require approximately three quarters the radiation dose of film mammography.

## inside

Community Education

5 • Eye on Research

8 • Supporting our Mission

11 • 2007 Contributors

16 • Upcoming Events

In addition to age, some subgroups of women may be more susceptible to the harmful effects of radiation from inherited genes (including BRCA-1, BRCA-2, and ataxia-telangiectasis mutated gene) and/or exposures to chemical agents such as tobacco smoke and mineral dusts

and fibers, including asbestos.

Continued on page 2

zero breast cancer Spring 2008



#### zero breast cancer

#### **Mission Statement**

Our mission is to find the causes of breast cancer through community participation in the research process. We focus on identifying environmental factors and the role they play in the development of breast cancer at all stages of life.

Founder Francine Levien (1926 – 2001)

#### **Board of Directors**

Officers

Fern Orenstein, President Erica Heath, Vice President William Stephens, Secretary Katie Beacock, Treasurer

Directors
Janice Barlow, Ex officio
Flavia Belli
Maureen Cronan
Connie Goldsmith
Roni Peskin Mentzer, Emeritus

Staff

Janice Barlow, Executive Director Sharon Doyle, Development Director Susan Schwartz, Education Director Adrienne Kolb, Administration Director Kim Huff

Kimber Communications, Graphic Design

tel: 415-507-1949 fax: 415-507-1645 4340 Redwood Highway, Suite C400 San Rafael, California 94903

info@zerobreastcancer.org www.zerobreastcancer.org

#### WHAT'S NEW ON OUR WEBSITE

► FACT SHEETS ON ENVIRONMENTAL EXPOSURES

www.zerobreastcancer.org/research.html#3

#### FORUMS & CONFERENCES

Stem Cell Conference & Town Hall Meeting proceedings, videos and presentations.

www.zerobreastcancer.org/research.html#5

#### ► LINKS

Find breast cancer information resources, helpful research tips, a list of libraries and links to environmentally conscious, healthy living websites.

www.zerobreastcancer.org/links.html

# **Breast Cancer Prevention Strategies**

continued from page 1

#### Sources of ionizing radiation

The leading source of human exposures to ionizing radiation is medical diagnostic imaging procedures. From 1980 to 2006, the per capita dose of ionizing radiation increased 600%. There has been a particularly sharp rise in the United States in computed tomography (CT scans), from 3 million in 1980 to more than 62 million in 2006, including at least 4 million in children. The largest increases in CT use have been in the categories of pediatric diagnosis and screening of asymptomatic adults. When compared with plain film radiography, CT involves much higher doses of radiation, resulting in a marked increase in radiation exposure in the population.

#### Strategies to limit your radiation exposure:

- Carefully evaluate the benefits and risks of each scan or exam with your health care provider. Replace CT use, when practical, with other options such as ultrasonography and magnetic resonance imaging (MRI).
- Make sure the procedure is appropriate by asking why the test is necessary.
- ► There is a radiology college index of appropriateness criteria which rates imaging procedures for some 200 medical conditions. Ask the doctor ordering the test about its rating for a given condition. Scores range from 1 (least appropriate) to 9 (most appropriate). If the rating is a 1 or 2 you might consider not doing it.
- Use a facility accredited by the American College of Radiology. The accreditation, which is voluntary, means the machines are surveyed and calibrated to use the correct level of radiation and the technologists are certified. It means the images are likely to be of higher quality, reducing the likelihood of having to repeat a procedure and suffer additional exposure.
- If you are having multiple studies, you may want to keep a record tracking all the radiological procedures (as well as estimated dose received) you have had and inform your physician of your history.

## Future Research needs to be done to identify ways to:

- Reduce the dose of radiation from CT scans and/or develop alternative imaging
- ▶ Minimize x-rays to young girls' and young women's breasts
- Assess cumulative health risks from repeated low dose exposures to ionizing radiation.

# **Healthy Skepticism**

Message from the Executive Director Janice Marie Barlow

arlier this month, a follow-up study of the landmark Women's Health Initiative (2002) reported that women who took the combined estrogen and progestin therapy (HRT) faced a greater risk of being diagnosed with not only breast cancer (24% greater risk), but all types of cancer, up to three years after they stop taking the hormones.

This latest finding adds fuel to a long history of heated discussions since the 1970's that have focused on the benefits versus the risks of promoting the use of hormone replacement therapy in healthy women. When both estrogen therapy (HT) and estrogen/progestin therapy (HRT) were introduced, the projected health benefits for middle aged and older women were highlighted and heavily promoted in both professional and lay journals. These projected benefits included relief of the signs of menopause (hot flashes, night sweats and vaginal atrophy), prevention of cardiovascular disease and bone loss, reduced risk of Alzheimer's and improved quality of life. The increased risk of endometrial (secondary to HT) or breast cancer (secondary to HRT) were initially downplayed and then marginalized by relating the increased risk with very long-term use of hormone therapy.

After three decades of observational studies and several randomized clinical trials (Women's Health Initiative, Million Women Study and the Heart and Estrogen/ Progestin Replacement Study), we now know that the risks associated with hormone replacement therapy (HRT) outweigh the benefits. Instead of preventing cardiac disease, use of hormone replacement therapy increases the risk of strokes, heart attacks and breast cancer. In human terms, the 8,506 women enrolled in the Women's Health Initiative treated with estrogen plus progestin had about 40 more coronary events, 40 more strokes, 80 more episodes of blood clots and 40 more invasive breast cancers than the 8,102 women given a placebo. Given the frequency with which HRT was prescribed to postmenopausal women worldwide, thousands of healthy women have been harmed.

The story of hormone replacement therapy, a cautionary tale, is a call to action to re-evaluate, not only prescription drug use, but the regulatory approval process.

When you look at Americans of all ages, we consume about two hundred billion dollars worth of prescription drugs each year, a figure that is expected to continue rising by more than 10% a year until at least 2010. We take from 25% to 50% more prescription drugs per capita

"The desire to take medicine is perhaps the greatest feature which distinguishes man and animal"

Sir William Osler, MD (1849-1919)

than citizens of Canada and European countries. Many of these prescriptions, referred to as "lifestyle" drugs by the pharmaceutical industry, are intended to "shield" us from problems associated with everyday living or to reduce the risk of disease.

No matter why a particular drug is prescribed, there is not a drug that does not have side effects. Statistically, many of the side effects may not emerge until millions of people have used the drug for a period of time.

Being an "early adopter" of new drugs or new methods of administration is inherently risky. A case in point is a new study (New York Times, January 20, 2008, pg 29) showing an increased risk of blood clots among women 14 to 44 using Ortho Evra Contraceptive Transdermal Patch. Ortho Evra (approved by the FDA in 2001) is a prescription patch that releases hormones through the skin into the blood stream. According to drug labeling, the Ortho Evra patch was intended to deliver 20 micrograms of estrogen, which is a lower dose than typically found in oral contraceptives (a maximum of 35 micrograms of estrogen); however, this new study found teenagers and women using the patch are exposed to about 60% more estrogen than if they were taking typical birth control, posing the serious risk of adverse blood clots.

How can dangerous side effects take years - in the above case almost seven years - to become known? Part of the answer lies with the regulatory process. All new drugs are tested first on animals. If the results indicate that the drug is likely to be both safe and effective, the company applies to the FDA for permission to begin testing the drug on humans. Human studies have three phases: to evaluate safety, to determine effectiveness, and finally to verify safety, dosage and effectiveness. Although a clinical trial may last up to five years and include up to 10,000 participants, that may not be enough time to determine either the safety or the effectiveness of the drug.

The current drug regulatory process may make sense for those drugs that are being developed to treat specific diseases, since an earlier approval may actually save lives. However, drugs intended for use in healthy people should

Continued on page 4

## Future Breast Cancer Research Initiatives

The California Breast Cancer Research Program (CBCRP) announced a \$23 million funding strategy to address questions about and find solutions to the role of the environment in breast cancer and the disparities of the disease. Specifically, the Special Research Initiative (SRI) is a state-wide effort to find answers to:

- 1. What role does the environment play in breast cancer?
- 2. Why do some groups of women bear a greater burden of disease?

As a member of the strategy team for the Special Research Initiative, Zero Breast Cancer collaborated with scientists, public policy experts and environmental and breast cancer advocacy groups in identifying, developing and prioritizing the proposed research projects for the CBCRP advisory council.

On March 14, 2008, the CBCRP advisory council voted to distribute the funds among ten diverse projects. These include: investigating the relationship between in utero exposure to polychlorinated biphenyls (PCBs) and breast cancer; developing chemical tests relevant to breast cancer and identifying those that could immediately impact chemical policy in California; improving demographic data collection; creating statistical and other complex models that could provide a new approach to understanding the complexity of breast cancer; and exploring the characteristics of immigration that influence breast cancer risk.

Abstracts on each project are posted on CBCRP's website: www.cbcrp.org/srl/

# **ZBC Disseminates Adolescent Peer Education Tool Kit in the Bay Area**

Susan Schwartz, Education Program Director

What's new in more than 30 Marin and Bay Area public libraries, health education centers, and breast health information programs? ZBC has provided them with manuals of our adolescent *Breast Cancer and Environment Peer Education Tool Kit.* Students and teachers, school nurses and the general public now have a tangible resource for adolescents' questions on breast cancer, with age-appropriate information on breast cancer and environmental risk factors for use in classroom projects and peer education.

The goal of ZBC's model *Tool Kit* is to both inform adolescents about breast cancer factors and to motivate adolescent girls to reduce future breast cancer risk. The *Tool Kit's* educational content is based on breast cancer research and it includes healthy behavior guidelines for high school students to share with others. Studies show that adolescent girls are receptive to the introduction of breast cancer information and concepts that can help them to make informed choices as they transition into adulthood.

In 2008, ZBC hopes to develop Spanish language *Tool Kit* materials to reach Latina adolescents. With support from the Avon Foundation, the To Celebrate Life Breast Cancer Foundation, and direct community donations to Zero Breast Cancer, our *Tool Kit* is reaching a broader audience, and most importantly it is filling an identified gap on the topic of breast cancer for Bay Area high school students.

We invite newsletter readers to view the *Tool Kit* at: **WWW.ZEROBREASTCANCER.ORG/EDUCATION.HTML** 

# Healthy Skepticism Continued from page 3

not be approved unless supported by the strongest evidence of benefit and virtually no evidence of risk. Lack of evidence of harm (or benefits) is different from evidence of no harm (or benefits). Analysis of potential harms and benefits should precede introduction, followed by very close surveillance. This process must become totally independent from the pharmaceutical industry or other stakeholders with an interest in financial profits.

Precautionary suggestions emerging from the story of hormone replacement therapy include:

- 1. Exercise extreme caution when considering use of any hormone therapy, whether synthetic or "natural".
- 2. Chose drugs with a longer track record of safety and effectiveness if you are making a choice between equally effective drugs.
- 3. Weigh the risks and benefits of any drug. The greater the benefit, the more risk you may be willing to take. If your symptoms are mild or simply bothersome, you may decide the risk is too big and opt out of taking any medication.
- 4. Maintain close surveillance of the side effects you may be experiencing and report them early and often to your physician.
- 5. Maintain a healthy skepticism about the need for and proposed benefits of any medication.

# **Zero Breast Cancer Sponsors Community Forum** *Promise of Stem Cell Research in Human Health*

tem cells make the cover of national magazines and newspapers. They're debated in the halls of Congress and state capitols. And yet they are widely misunderstood and shrouded in mystery, even in many of the scientific laboratories that are working with them.

In an attempt to demystify stem cells and bring some light to the debate over the science and ethics surrounding these vital microscopic units of life, **Dominican University of California** and **Zero Breast Cancer** sponsored a dynamic all-day conference on *The Promise of Stem Cell Research in Human Health* on Feb. 9 at Dominican's San Rafael campus.

"In labs world-wide, scientists are turning to stem cells to help with the development of treatments of ailments, including heart disease, diabetes and cancer," said Dr. Sibdas Ghosh, chair of Dominican's Department of Natural Sciences and Mathematics. "The public still knows little of this vital field of research, which holds great promise for therapies and cures. Stem cells are still so new that few people even learn about it in school."

More than 300 people attended the conference, from Dominican students to senior citizens active with the Buck Institute for Age Research.

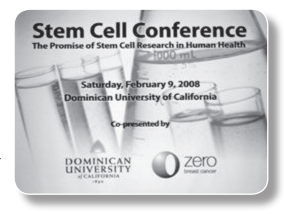


Dr. Barcellos-Hoff presents her work on mouse mammary gland development

The conference helped elucidate stem cells, explaining the difference between embryonic stem cells and adult stem cells, and spelling out some of the ethical issues that researchers wrestle with. A range of speakers touched on various aspects of stem cell research. In the conference's keynote presentation, Dr. Gilberto R. Sambrano, PhD, the senior officer in charge of peer review for the California Institute for Re-

generative Medicine, spoke of the state of stem cell research in California. The institute was established by a 2004 ballot measure that provided \$3 billion for stem cell research, in part a reaction to federal restrictions on such research.

Dr. Mary Helen Barcellos-Hoff, PhD, a senior scientist and deputy director of



the Life Sciences Division at Lawrence Berkeley National Laboratory, explained how knowledge about stem cells is informing research into how breast cancer develops in the mammary gland, while Dr. Mary Devereaux, PhD, director of

Biomedical Seminars in the Research Ethics Program in the Department of Pathology at the University of California, San Diego, explored the ethical debate, which touches on the question of when human life actually begins.



Dr. Mary Devereaux speaks on Ethics and Stem Cells during the lunch portion of the Stem Cell Conference

Dr. Mohammed El Majdoubi, an assistant professor of biology at Dominican, spoke of his work with Dominican students in solving the mysteries of certain hormone-secreting neurons, while Dr. Warren Hoeffler, the founder of Xgene Corporation, a company commercializing discoveries in tissue engineering, spoke of the role of private enterprise in stem cell research.

And delving into the complex world of embryonic stem cells was Dr. Xianmin Zeng, assistant professor and director of the North Bay CIRM Shared Research Laboratory for Stem Cells and Aging at the Buck Institute for Age Research. At the Buck Institute, Zeng said, embryonic stem cell research focuses on four areas:

- Developing cell therapy strategies for neurodegenerative disorders.
- Developing drug screening.
- Studying aging-related processes.
- Modeling human diseases.

Continued on page 10

# 3rd Annual Town Hall Meeting Saturday, March 1, 2008

# Translating Breast Cancer & Environmental Research into Action: Integrating Biological, Human and Community-Based Research

#### **A SUMMARY**

The Bay Area Breast Cancer and the Environment Research Center (BABCERC) held its 3rd Annual Town Hall Meeting at Preservation Park near Oakland's City Center. The day began with a music and line dance ice breaker by the Northern California Soul Strutters, a local dance group who invited the day's participants to join them on stage to learn a little line dancing and get their energy moving.

Janice Barlow opened the program by describing the broad spectrum of information to be discussed during the day, beginning with the role of the internal, somatic environment at the cellular/molecular level, moving on to epidemiological studies in young girls, in communities and following this idea of environmental impact all the way to the presentation by keynote speaker, Mark Schapiro, who spoke about the significance of environmental regulations on the global economy.

This meeting reflected the goals of BABCERC—to generate useful knowledge and to communicate and disseminate that knowledge so that it can inform personal decision-making, eliminate health disparities and have an impact on pub-



Over 90 people attended the annual Town Hall meeting

lic policy. One of the ways that BAB-CERC seeks to do this is by identifying and lessening the number of environmental toxins to which we are all exposed.

Dr. Robert A. Hiatt, BABCERC's director, explained that the value of research findings is, in part, determined by its usefulness. It is not enough for the scientists themselves to understand the results. They also need to commit to educating the public. In order to attain the ultimate research goal set by BABCERC, which is to decrease the incidence of breast cancer in the next generation, the community needs to understand the process of science and its application, as well as the outcomes that may have an effect on the products people buy, their lifestyles, and the policies that are made at local, state and federal levels.

In the first of three sequential panels, the speakers described the process by which BABCERC seeks to work and affect change. As Dr. Paul Yaswen explained, this process begins with a question; in this case, why has breast cancer been on the rise? In traditional scientific circles, a hypothesis, or possible answer to the question, is made by scientists, which is then structured into a study and undertaken as research to figure out whether or not the hypothesis is valid. Then conclusions are drawn and articles are published in scientific journals, which are generally read by other scientists, to document the findings.

Dr. Mary Helen Barcellos-Hoff, whose research focuses on the multicellular processes that cause breast cancer, described the biology of the mouse mammary gland, how it responds to carcinogens, and how the mouse mammary gland is used as a research substitute for the human breast.

Dr. Zena Werb illustrated the importance of the cellular environment from a different perspective by examining how the micro-environment affects what a tumor does, why cancer cells are abnormal or "souped up", and why increased breast tissue density is a risk factor in breast cancer.

At the conclusion of the first panel of speakers, there was a lively Question and Answer period in which participants displayed a particular interest in the results of the CYGNET Study, which is one of three prospective epidemiology studies nationwide examining predictors of early puberty in young girls. It is believed that early development may be related to an increased breast cancer risk. Dr. Lawrence H. Kushi, BABCERC's principal investigator for the study, explained that although substantial racial differences have been noted, no conclusions have yet been drawn from the data that has been collected thus far.

The second panel addressed the role of community participation in the research process. Dr. Marion Kavanaugh-Lynch spoke about the value of funding participatory research, which has led to the development of unique and relevant research questions, the involvement of underserved populations, and the rapid translation of research results to the community for immediate use.

Carla Perez, Northern California Program Director, Communities for a Better Environment, and Dr. Rachel Morello-Frosch, Associate Professor UC Berkeley, Department of Environ-

Continued on page 10

# 3rd Annual Town Hall Meeting Saturday, March 1, 2008

# **Translating Breast Cancer & Environmental Research into Action**

# Keynote Address Exposing a Toxic U.S. Policy



Keynote speaker Mark Shapiro speaks at the Town Hall Meeting in March about toxic chemical exposures in everyday products

Mark Schapiro, Editorial Director Center for Investigative Reporting, Berkeley, CA

Author of
Exposed: The Toxic
Chemistry of Everyday
Products and What's at
Stake for American Power

As a journalist long interested in issues surrounding toxic chemicals, Mark Schapiro sought to cast a light on the "mysterious shadows" lurking behind our every

day consumer products. In his presentation to the Town Hall Meeting, Schapiro focused on power—who has it and how it is being used in the struggle around toxic compounds.

"There is an abundance of knowledge about chemicals," he affirmed, "but what is happening to it?" For the first time in American history, we are able to assess this information, but industry in the U.S. is battling to ignore it, at best, or discredit it completely by claiming a lack of scientific evidence for potential and actual dangers.

Contrary to American inertia, the European Union has taken a very different approach to environmental and consumer protection. The E.U., a body of 27 countries, has become the world's largest economic market that wants to "win the global competition". They have recognized the dangers of these uninvited guests—toxic chemicals found in our blood—and have chosen to act aggressively. Their epidemiological evidence is no different than our own. Cancer, endocrine disruption, low sperm counts, and other conditions are being linked to toxic chemicals in our bodies.

In response, the E.U. passed a Cosmetics Directive in 1976, which now bans all carcinogens, mutagens, and reproductive toxins. In the U.S., the Safe Cosmetics Act, which was just recently passed with the help of many of the activists present at the Town Hall Meeting, only requires that the presence of certain toxic chemicals be disclosed, as described earlier in the meeting by Yvonne Beals and Julia Liou.

Similarly, the battle that Fiona Ma fought to ban phthalates from children's toys was fought 10 years earlier in the E.U. There it was determined that phthalates were so potentially dangerous that they were totally banned. The result was that the Chinese toy manufacturers make their products for the E.U. without phthalates, but they are still included in toys sold in the U.S.

Schapiro went on to explain that while corporate interests in the U.S. say that consumer advocates are being alarmists and that banning these chemicals will be disastrous for the economy, the E.U. experience has been quite different. They have found the economic fears expressed by manufacturers have been "a great bluff". Rather having negative impacts, the chemical bans have created opportunities for growth and development.

Many companies sell their products in both the E.U. and in the U.S., but do so using different formulations in order to comply with the applicable regulations. Schapiro described his experience of visiting the Brussels office of the largest U.S. personal care products company. When he asked how the company was responding to the chemicals ban, he was told that the company had hired toxicologists, removed the offending ingredients and replaced them with safer alternatives.

When he returned to California, Schapiro went to the Safe Cosmetics Act hearing in Sacramento. There he met the chief lobbyist against the Act, who was from the abovementioned personal care products company. This man was testifying that just reporting the presence of toxic chemicals would be too onerous for the company, even though the company was clearly able to produce their products without them, as demonstrated in their E.U. formulations.

Currently, there is no controlling authority in the U.S. for cosmetics. The cosmetics manufacturers have established an advisory board, but its opinions are not binding. Schapiro recommended that we follow the example of the E.U., which has an independent testing authority whose results are binding and are available online to the public.

Schapiro warns that "Power has shifted...American citizens are being put in a position that would have been unimaginable a decade ago: in some instances (we are) a dumping ground for goods not wanted elsewhere in the world."



# 9<sup>th</sup> Annual Honor Thy Healer

It is a privilege to announce the 2008 honorees for Zero Breast Cancer's annual Honor Thy Healer awards celebration, which will be held on Thursday May 8, 2008. This is our 9<sup>th</sup> year of paying tribute to the special healers among us who have been so instrumental in advancing our understanding of breast cancer and the healing process.

The 2008 honorees are: Healing Professional, Bobbie Head, MD,
PhD, Medical Oncologist, California Cancer Care; Shining Star, Marc
Hurlbert, PhD, Director, Avon Foundation Breast Cancer Crusade
(New York); Community Breast Cancer Research, Marion H.E.
Kavanaugh-Lynch, MD, MPH, Director, California Breast Cancer
Research Program; Francine Levien Activist, Ysabel Duron, Founder
and Executive Director, Latinas Contra Cancer and Senior Anchor,
KRON 4 Weekend Morning News; and Healing Partner, Leanne
Greentree of Nicasio, California. Our honorary chair will be
Cheryl Jennings, News Anchor, ABC 7/KGO TV News.

Honor Thy Healer will be held on Thursday May 8, 2007 at the Mill Valley Community Center, with a reception at 6:00 pm, followed by dinner and the awards ceremony at 7:00 pm. If you would like to be added to our mailing list for an invitation, please contact Sharon Doyle, Event Coordinator at 415-507-1949, extension 102 or email SHAROND@ZEROBREASTCANCER.ORG. Tickets are \$130 per person.

# **Honor Thy Healer Raffle**

This year's raffle prize is a beautiful, handmade quilt that was made specifically for Honor Thy Healer.

Bay Area quilter, Lori Parrini-Adamus, has been sewing most of her life and quilting for the past five years. She is a free cutter quilter who uses the fabrics like paints on a canvas. She describes the quilt that she made for Honor Thy Healer as "an assortment of greens to capture the colors of the Zero Breast Cancer logo. I tried to incorporate zeros into the material pattern as well. There are some wonderful Japanese materials throughout the quilt, giving it texture and calmness. The nine squares in the center represent change...let go and live life".

Tickets are \$10/each; 3/\$25; 6/\$50.

You can view a photo of the quilt on our website,

www.zerobreastcancer.org/events.html. There is also a link

on the home page. If you would like to see the quilt in person, please drop
by the office, Monday through Friday between 9:00 am and 5:00 pm.



# ZBC FUNDRAISING EVENT Infineon Raceway Sunday, September 28, 2008

Infineon Raceway and the Russell Driving School will be the venue for a fundraising event this fall for Zero Breast Cancer. It will be a full day of racing on Infineon Raceway's lightning quick karting track with professional driving instruction, courtesy of the Russell Driving School. In addition to instruction, you will have the use of a kart, a driving suit and helmet, lunch and the possibility of being one of 10 finalists who will compete in a timed lapping at the end of the day.

Tickets are \$250. There are only 40 slots available. If you would like to be added to the invitation list or would like to make a reservation now, please call 415-507-1949 ext. 102 or via email at **SHAROND@ZEROBREASTCANCER.ORG**.



Kym McNicholas, reporter for Comcast and Forbes.com, revving it up at Infineon Raceway's Go Karting event.

Proceeds from our events support the research, education, community outreach and advocacy of Zero Breast Cancer.



# Dipsea Hike/Run

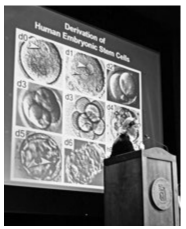
Mark your calendars for the  $6^{th}$  annual Dipsea Hike/Run in honor of Annie Fox. It will be held on Saturday September 6, 2008. Like last year's event, it will start and end at Old Mill Park in Mill Valley. Kickoff is at 9:00 am. A picnic lunch will be served afterwards. Registration is \$50.

Zero Breast Cancer's Dipsea Hike/Run was started in 2002 as a way to promote the positive health benefits of physical activity, increase awareness about breast cancer and raise funds to support our programs. We have a wonderful planning committee in place and we would love to have some more volunteers. Please join us! The committee meets in the evenings during the summer months.

See you on the Dipsea Trail on September 6th.

Contact Sharon Doyle at 415-507-1949 ext. 102 or via email at **SHAROND@ZEROBREASTCANCER.ORG** for further details or to volunteer.

# Zero Breast Cancer Sponsors Community Forum Promise of Stem Cell Research in Human Health Continued from page 5



Dr. Reijo Pera lectures on embryo stem cell development

Dr. Renee Reijo Pera, professor and director of the Center for Human Embryonic Stem Cell Research and Education within the Stanford Institute for Stem Cell Biology and Regenerative Medicine at Stanford University School of Medicine presented the development process of a human embryo and discussed the manner in which embryonic stem cells are produced for use in research.

Zero Breast Cancer partnered with Dominican University of California to sponsor this community forum. "There are tremendous benefits in involving students, community members and scientists from different disciplines early and often in the research process," Barlow said. "We want the community to be able to use research and understand it in a way that informs individual decision-making and helps us make relevant public policy."

Barlow expects that Zero Breast Cancer will sponsor more conferences like this one "to keep people up to date on the progress of stem cell research, for we believe this research has significant potential to advance our understanding of the causes of breast cancer and lead to more targeted, effective therapies."

Addendum: To access summaries of the presentations from The Promise of Stem Cells in Human Health, please visit WWW.ZEROBREASTCANCER.ORG/RESEARCH/SCC.HTML

Please continue to support
the work of
ZERO BREAST CANCER
by making a contribution using
the enclosed envelope.
Thank you.

# Translating Breast Cancer & Environmental Research into Action: Integrating Biological, Human and Community-Based Research

Continued from page 6

mental Science, each described the benefits and challenges of community-based research and the scientific and ethical challenges associated with reporting back individual-level personal findings.



3rd Annual Town Hall Meeting

The afternoon session focused on the translation of research results to Public Policy. California Assemblywoman Fiona Ma recounted the story of her victorious legislative battle to ban the use of phthalates,

which are used to make plastic softer. Phthalates have been banned in the European Union for 14 years, but continue to be used in the United States despite their possible influence in the early onset of puberty in girls. Assemblywoman Ma discussed the necessity of using the precautionary principle in situations where toxicity has not yet been proven but is considered a strong possibility.

Yvonne Beals provided an update of California State Senator Carole Migden's efforts to address the presence of toxic chemical compounds in cosmetic products, such as lipstick and nail polish. Julia Liou, co-founder of the California Healthy Nail Salon Collaborative, described the Collaborative's preventive agenda to ensure the health and safety of the nail salon community.

Mark Schapiro, Editorial Director for the Center for Investigative Reporting and author of the new book *Exposed: The Toxic Chemistry of Everyday Products and What's at Stake for American Power*, drew powerful comparisons concerning the differences in how the European Union and the United States have responded to the presence of toxic chemicals in products we use daily. The Town Hall Meeting was an excellent demonstration of the ways in which collaboration around a central issue can change public policy, make our consumables safer and contribute to the elimination of breast cancer in future generations.

For further information on the 3rd Annual Town Hall Meeting, including presentation summaries and the video proceedings, please visit **www.zerobreastcancer.org**.

#### INDIVIDUAL DONORS

Cecilia Abbott Joan Abrams Hon. Susan Adams, RN, Ph.D., Marin County Board of Supervisors Carol Adler Veronica Aguilar Leslie Alden Judy and Joseph Alioto, J & J Properties Julia Althoff Irene Alzapiedi American Cancer Society **Shelley Anderson** Ray Anderson Lynne Apostle Karina Arambula Christine Armstrong Hon. Judy Arnold, Marin County **Board of Supervisors** Victoria and Jordan Augustus Amy Avakian Babcock & Brown LP Bank of America Bank of Marin Janice and Steve Barlow Kevin Barlow and Kelly Alexander Kathy Baskin Sara Basque Sandy and Christie Batanides Katie Beacock, Seadrift Realty Anne Beirne Flavia and David Belli Nancy Belza Bob and Valli Benesch Tandler, Fritzi Realty Chris Benz, M.D. and Connie Benz Todd and Amy Berryhill Kathleen Bertram Renata Bihun Gerry Bisson Elayne Blair Gene Blanc Thomas Bliska and Gray Boyce Ben Bogin Baba Bolli-Thompson Lori Bonn Marjorie Bonner

Nancy Boughey and Neil Simon

Brian Brady

Mike and Sharon Brady

Julie Brannegan

Brianna Brekke

Hazel Bright Roberta Briskin Jan Broad Carol Brosgart, MD Joyce Brown and Elan Fitness Center Hon. Harold Brown, Marin County Board Of Supervisors Karen and Richard Buckley Miriam and Jonathan Burke Susan and Kaitlin Burns Cathy Caddell Lisa Canepa Cindi Cantril, The Marin Cancer Institute Capital Group Companies Charitable Foundation Lisa Capretta Cara Carriere Josette Castagne-Kwok Valerie Castellana Kevin and Anja Castner Winnie and Bill Caulkins Hank Caulkins Jamie Caulkins Judy Chapman Diana Chiarabano, Rent-A-Parent Personnel Services Simon Chin, Iris Biotechnologies Inc. Darlene Christesen Jon Cirome C J Chinese Cuisine The Clorox Company Foundation Employee Giving Campaign Juliana Cochnar Janis Cohen Richard Cohen, M.D. Donna Cohen, C.P.A. Megan Colman Larry and Kim Colvin

Cyno Connolly

Eve Cooper and Andre Borgman John Cooper Jeanne Cooper Donald Cottle Dale and Nancy Cox Kathleen Craven Brian and Caroline Crawford Maureen Cronan Anooshik Cronin Sandra Cross and Chris Harrington Anne Crouse Susan Crowther Jan Cummins Katherine Cuneo, Ph.D. Jeffery DalPoggetto Dawn Damas John D'Amico and Tamar Seiver Michale Dancer-Golman and Marty Golman, Still Life Jen D'Antonio **Bill Davis** Dana Davol Joann and Craig Deasy John Degaetano, Tamalpais Bank Antoine Delaitre Ingrid Demarta Louis Demattei Brenda Derin Carola Detrick, Meals Of Marin Pam DeWeerd Victoria Dewitt Suzan Dexter and Ted Burik Dan Divita. Bell Golf Club of Marin Rebecca Dollinger David Donaldson, Merrill Lynch Bernadette and Bill Dowd Sharon and Greg Doyle Julie Draper Robin and Phillip Edney Rosalind Elbaum

Albert Engel Gail and Donald Enos Rochelle Ereman, MS Joyce Evans Caroline Everts Justin Faggioli and Sandy Donnell Melissa Fairgrieve Carol Farrer Linda Felker Nancy and David Fickbohm Cassandra Fimrite William Firpo FJL Management, Inc. Gary Flickinger Leslie Ford Rick Fraites Sandra and Jon Francis Filia Franco Fremont Group Foundation Antonia Friedman Nina Gabriel Ioan Gamble Thelma Garcia Anne Garden and Leonard Mastromonaco Sybil Garrett Debi Geller, Perfect Timing Carol Gillman Maria Gioia Le Ann Glass Andrew Gleason and Mira Kanter Iris Gold, OMD, LAC Claudia and Lawrence Goldberg Joan Goldberg Anita Goldman Dixie Goldsby Connie, Paul and Ashley Goldsmith Google Matching Gifts Program Liz Gottlieb Michael Grabuer Gail Graham Jeremiah Grant Robin Grean Carmel Greenberg Mary Lou and Herman

Grossberg

Marti Grossman

Marie Growney

Kate Gruen

Jommer Gryler

# Thank you to our Contributors

**Zero Breast Cancer** is grateful for the support of our contributors throughout the year, whether it be from a foundation grant, sponsoring or attending an event, making a donation or volunteering. Thank you for your generosity.

For those who wish to view our current list of sponsors, donors, honorariums and memorials, please visit our website at:

www.zerobreastcancer.org/donate.html

#### **INDIVIDUAL DONORS** continued

Lisa Guellert and Razvan Surdulescu Carole and Gerry Gunn Alan Guttenberg Christina Haddad Irmelin Hafstad Francine Halberg, M.D. Margaret Hallett Judy Hallman Hilary Hamilton Ashley Hamilton Amy Hanson Carie Harris and Larry Haimovitch Kathleen Haycock The Healy Family Erica Heath and Lee Pollard Dale Heffernan Gwen Heistand Keith and Lara Heller Annemarie and Rolf Hellmann Helen Helt Robert Hiatt, MD, PhD, MPH Shane Hildebrandt Kristin Hite Miriam Hodge Sean Holcomb Natalie Holles Teri Hollowell, One World Incentives, Inc. Marion Parker Holter Gudrun Hommer Kim and Bruce Huff Wendy Hunt Ken and Chris Hurwitz Stacy Hynes Cheryl and Kent Imrie Carol Ivy-Leslie Dianne Jackson Diana and William Jansen J.B. Blomquist & Associates Anne Jeffrey Rose and Richard Jeweler Jan Johanson, RNP, Women's **Health Services** Jo Ann Johnson Jan Johnson and R Johnson, Sr Eileen Johnston Kim and Richard Juarez Stephanie Jukes-Amer Kaiser Permanente Medical Group, Inc. Ray Kaliski, Harbor Point Charitable Foundation Mira Kanter Laurence Kaufman Melenie Keeffe Madeline Kellner, Madeline R. Kellner and Associates

Ann Kelly

Mike Kelly Ingrid Kettunen Bryan Killingsworth Hon. Steve Kinsey and Jean Kinsey, Marin County Board Of Supervisors Devaun Kite Lauren Klein and Randy Hayes Heidi Kleinmaus James and Julie Kley Laura Knerler Michele Knorr Kathy Koblick, MPH, MCDHHS Jesse Koehler James Kovach, MD, JD, The Buck Institute for Age Research Lois Rider Kubota, Unistar Benefits Gloria and Vincent Kuhnhausen Sandra Laird Matt Langford Greg Lawrence and Kim Travaglini-Lawrence Kim and John Lazzareschi Judy Le Marr Dr. George and Kit Lee Jeniffer Legge Carol and Frank Leidman Gail and Keith Lester Brenda Levine Karen Chai Levy Werner Lewin Teresa Lewis Elizabeth Lewis Catherine Lilledahl Mark and Debbie Linder, Easy Automotive Foreign Car Specialists Doris Lindfors Gayle Link Anna and Seprieono Locario Kerry Loder Douglas Long Panner Low Sheryl Luchesi Marc and Jamie Lunder Nancy and John Lundy Sara Maas Patrick Mace Gail and Bucky Mace Richard and Pam Mahn Dr. Gordon and Mrs. Carol Manashil Laura Manion Diane Marieiro

Laurel Marinelli

Miriam Martinez

T. Masamoto

Maureen Massoletti Matthew Masson Olie Mathieson and Patt Slattery Susan Mayne Marti McAllister Elaine McCarthy Patricia and Mel McCormack Hon. Charles McGlashan, Marin County Board of Supervisors Ann McIntire Kathleen McKay Knox McMullan Tauni Meade Barbara Meislin, The Purple Lady Fund Veronica Mejia Roni Peskin Mentzer and Dr. William Mentzer Molly Mentzer Sharon Mercer, Callisto Larry Meredith, PhD Merrill Lynch & Co. Foundation, Inc. Beth Mersky Lauren Metzroth, MPA Karen Miller Stephanie Miller Merrily Milmoe Cindy Minick-Harder Sue Mittiga Michelene Moayedi Kris Moody Therese Moore Cindy Morris David and Julie Moyne Marianne Mullins Susan Mulvey and Mark Temple Unes Nabipour Josh Nail and Jenna Carli Kimberly Neal Martha Nelken, RN Morey and Susie Nelson, **Nelson Engineering** Timothy Nevin Donna Norstad Eric and Shelly Norstad **Ruth Norstad** Donna Norstad Matthew Norstad Shelly Norstad, RN, Sir Francis Drake High School Christine Nutley Patricia O'Brien Christoper O'Brien Rosemary O'Connor Laurie O'Hara-Torres Nancy Oliveira

Jack O'Neill, St. Mary Magdelene Church Fern Orenstein and David Donenfeld John Osterweis, Osterweis Capital Management Sam and Jacob Pannor-Watenpaugh Dru Parker Daisy and James Patrick Carol Patterson and Margaret Van Camp Diane Patterson Claire and Derek Payne Lois Peacock Michael Peadon Cara Peck Jordan Penman, United Studios of Self Defense Bill and Caroline Perrino Kristi Peters Rosalie Pfeifer PG&E Corporation Sabin Phelps Nancy Pile Regina Pinpin Elissa Pitterle Michael Podolin Stuart and Lee Pollak Vicki Pollick Porter E. & Helenmae Thompson Foundation **Enid Pott** Mark Powell, MD Cynthia and Seth Prosterman Maura Quinlan and Jim Gordon Aleksandr Rabkin and Svetlana Rabkina Bonnie Raitt Chris Rand, Rand Machine Works Annie and Kendrick Rand, Stinson Beach Books Sydney Randazzo Anna Rascon and Matthew Storms Summer Raydo Carol and Arno Rayner Angela Reese Hope Rehlaender Lester and Elaine Reid Linda Reid Jen Reidy Sandra Reinhardt, CPA Wendy Remer Linda Remington Catherine and Mark Rice Chris Richards

Betsy Rick, Betsy Rick Designs

#### **INDIVIDUAL DONORS** continued

Alberto Rios James and Suzanne Cutts Ritchie **Beverly Robbins** Michelle and Richard Roberts Marissa Robertson Peter Roger Donna Rogers Gloria Roman and Jeffrey Bui Catherine Rosekrans K. Rosenbluth Ron and Marlene Ross Marcy Roth, Bacchus & Venus Wine Tasting and Art Gallery Myra Rothfela Sally and Allan Rubens Ms. Rubio Heidi Ryerson Ira Sachnoff, Peer Resource Training & Consulting Roxanna Sager Ann Brunner and Gary Sangervasi Anne Sapp Carla Saunders Ed and Denise Sauvé Kimberly Sauvé Suzanne Schafer Alison and Tom Scheffler Lyn Scholz Mrs. Schrick Daniel Schwartz Susan and David Schwartz Terri Schwartz David Scially Tom Scott Michael and Jane Scurich Victoria Sebastiani

Carol Shattil David Shelton Sarah Sheviakov Rick and Sarah Sheviakov Carole Sheviakov Orah Sholin Joanne and Jack Sims Carson and Miriam Olson Skaggs Fredie Sobel **Ingrid Sommer Chris Sommers** William and Jeanne Sorensen Rosemary Spawn Barry Spitz and Pamela Neill Spitz Patrice and Ralph Stancato Catherine Stanley Francesca Stauffacher Pat Stein William Stephens Kim Stewart Toni and Earl Stewart Frima Stewart Rohana Stone Rice Cindy Stratton Diane Suffridge Ross and Rebecca Sullivan Bryce Moore and Gary Sumner Jerry and Joann Swartz David and Diane Swartz Carol Sweeney Wallace Karin Szarvas-Kidd Jeannie Talbot Linda and Frank Tavaszi Pamela Taylor Anna Tennenhouse Elizabeth Terplan Thea Thompson

Linda Tillotson Hope Timberlake Jody Timms Catherine Tobin Ellen Tobin Linda Tomasello Elizabeth Torra Bill Toti Tower Resources Insurance Services Sam Trachtenberg Traxler & Tong, Inc. James and Melinda Triplett Robin Truitt Walter Underhill. Underhill Electric Elissa Van Deursen Susan Van Liere Jean Victor Patricia Wakimoto, Dr PH Christine Waldron Judy Walser Jeff Walsh Ethel Walsh Ann and Jeffrey Walsh Peggy Wanlass Suzanne and Austin Ward William and Barbara Warren Kelly Wasserman Diana Weaklend Bernadette and William Webb Barbara Wechsberg Jessica Weddle Karen Weddle Rona Weintraub Alexandra and Amanda Weitman Alyson Welch **Ouan Wells** Stephine Wells

Gregory and Marjorie Went Janis West Western Athletic Clubs Janet Wharton Christie White Mark White Stephen and Roberta Whitman Robert Wilkins Rodney and Carol Williams Joanne and Galen Williams James Williams Alison Williams Connie Wilson Michael and Jane Wilson Julie Wilton and Harry Shulman Paul Wintroath Lloyd Withers and Sandra Compagno-Withers Maureen Woebkenberg Jane Wood **Betsy Wood** Linda Woodbury and Derryl Millican Linda Woodwell Tia Wu Marcy Wynne James Xu and Consuelo Yan Safie Yaghoubi and Ali Nabipour Eric and Robyn Zacharias Judy Zacharias Isaac and Jennifer Zacharias Leland and Emily Zacharias Marcus Zachery and Ol-Wendy Leembruggen Kurt Zeigler Jan Zeller

# **Honor Thy Healer Sponsors**

#### **PLATINUM SPONSORS**

Denise Sewell

Catherine O'Neill, Eastbourne Capital Management, LLC Kaiser Permanente Marin Cancer Institute

#### **GOLD SPONSORS**

Matilda and Donald Thompson

Autodesk Brayton Purcell, LLP Jackson's Hardware The Mechanics Bank Merrill Lynch Seadrift Company Realtors

#### SILVER SPONSORS

Bank of Marin Marin Independent Journal

#### **BRONZE SPONSORS**

Marin County Board of Supervisors Marin Radiation Oncology Pacific Union GMAC Real Estate Wells Fargo

#### STARS

Frank Howard Allen Realtors Gardeners' Guild Infineon Raceway The Lucasfilm Foundation

#### **In Kind Donations**

Diageo Chateau & Estate Wines Gardeners Guild Hilary's Kitchen Just Desserts Luna Bar Marin Brewing Company Marin H2O, Inc. Marin Independent Journal Noah's Bagels Seadrift Realty United Markets Washington Vegetable Company Whole Foods Zola Acai

#### **Donations In Honor Of:**

## Dr. Edward Banks

Sara Basque

#### JANICE BARLOW

Justin Faggioli and Sandy Donnell Steve and Britt Thal

### Joan Barra

Lori Barra

#### KATIE BEACOCK

Craig Beacock Lorraine Scullion Mary and Robert Taverna Matilda and Donald Thompson

#### Margo Brewer

Eleni Scanagatta

#### CINDI CANTRIL

Linda and Frank Tavaszi

#### Wanda Collins

Melissa Prandi

#### SHARON DOYLE

Ruth Haupert-Lengemann

# Dr. Alison Smith and Dr. Lydia Schrader

Dr. Lois Levine

# ALL PEOPLE WITH CANCER AND ESPECIALLY GAYLE

Olie Mathieson and Patt Slattery

#### CONNIE AND PAUL GOLDSMITH

Rosalind Elbaum Laurie Giesen

#### MARY HAIMOVITCH

Carie Harris and Larry Haimovitch

#### KATHY JOASMA

Pam DeWeerd Mrs. Manuela Madeira Luis and Manuela Pinho

#### Roni Peskin Mentzer

Flavia and David Belli Francine Halberg, M.D. Dr. William Mentzer Molly Mentzer

#### STEPHANIE MILLER

Susan and David Schwartz

# ORAH SHOLIN AND HEALING PARTNER DALIAH NEUBERGER

Shirley Ehrlich

#### Daliah Neuberger

Orah Sholin

#### HOLLY NOBLE

Daisy and James Patrick

#### MATTHEW NORSTAD

Susan and David Schwartz

#### KATHLEEN OLIVER

Carol Gettelman

#### FERN ORENSTEIN

Mara Elizondo and Rod Stacey Stokes

#### SUSAN REDELFS

Amy and Mark Brokering

#### PATRICIA RULON-MILLER

Virginia Rulon-Miller

#### IRA SACHNOFF

Susan and David Schwartz

# ALISON SCHEFFLER – COMMUNITY SERVICE AWARD

The Fremont Group

#### FAYE D'OPAL AND WANDEN TREANOR

Ms. Katie Beacock

#### MRS. MYRA WIDEN

Julia Pollock

#### BARBARA WILKES

Enid Schainbaum

## **Donations In Memory Of:**

#### JULIE ARNOLD

Karin Szarvas-Kidd

#### **INES BELLI**

Janice and Steve Barlow
Ovidio Bernardo
Col. A. and Mrs. Di Caprio
Sharon and Greg Doyle
Mr. and Mrs. Hall
Jo Ann Johnson
John Molinari
John and Myrna Pesce
Susan and David Schwartz
Ana Vega
Safie Yaghoubi and
Ali Nabipour
Adrienne Kolb

#### GWENDOLYN BELSITO

Adrienne Kolb

#### Antoinette Bernordo

Emilia Di Caprio

#### John "Bocci" Borzini

Jackson's Hardware

#### KATHRYN BRAZAITIS

The Wihlborg Family

#### EDITH BRESLOFF

Roberta Floden

14

#### ANGELINA ANN CLIVIO

Jackson's Hardware

#### SAMMIE DUNN

Maureen Groper

#### HELEN DURAND

Ronald Durand

#### **ANNIE FOX**

Janice and Steve Barlow
Julie and Grant Busta
Alison and Matthew Carothers
Lynn and Doug Krueger
Joan and James Pasternak
William and Jeanne Sorensen
Leslie and Chris Weber

#### ALVY GREENFIELD

Morris Greenfield

#### Anne and Peter Greenleaf

Lori and Eric Greenleaf

#### **CLARECE HARRIS**

**Bobbie Stornetta** 

#### LYSETTE HOFKIN

Bonnie and William Tomkiewicz

#### Ada Isola

Bobbie Stornetta

#### **MOLLY IVINS**

William Baldwin, Sr Norm and Mary Benson Charles Fracchia, Jr Arlene Fred Mary Lou and Herman Grossberg Shirley Long Elissa Jo Lozier Stewart Oberman and Karena Cuilty Oberman Evan and Cathy Sedlock

#### LILLIAN JANKELSON

Lucille Pearson

#### ANITA KATSIN

Judy and Daniel Katsin

#### CYNTHIA KELLEY

Connie and Paul Goldsmith

#### FRANCINE LEVIEN

Debra McKnight Higgins and William Higgins Rona Weintraub

#### ERNIE LISKAY

Greg Lawrence and Kim Travaglini-Lawrence

#### ROBIN MILLER CATCHPOLE

Nancy Gamble

#### HARRY BULL NEWHALL

Smith Ranch Marketing Associates

#### GAIL PARADISE

David and Emma Paradise

#### SALLY PEUCH-BUCHANAN

Gudrun Hommer

#### MARY POMPER

Connie Kirwin and Angela Hinckley

#### LYNN ROLDER RITTERPUSCH

Nan Romano

#### BECKY ROSSER

Flavia and David Belli

#### CATERINA RUGGIERO

Flavia and David Belli

#### ALFRED SYLVIA

Jackson's Hardware

#### TERESA WOOTTON

Maria Howard Isabel and Richard Lamerdin Roni Peskin Mentzer and Dr. William Mentzer

#### **VEHICLE DONORS**

Victoria Ajaye Allison Dixon Jody Lewis Rana Sanyal Kent Allen Carol Dones Gail Lowe Giuseppe Scarsella Alex Alonso Joshua Eliken John Lyons Robyn Schlice Kathy Arrowsmith Mazhar Elwardany Jennifer Magazzu Susan and David Schwartz D. Sella Terence Bagby Tina Emeldi Joseph Magliulo Carlos Balarezo Marc Emeldi Suniya Malhotra Rhys Severe Jeff Barnhouse Evans Eze Melissa Seymore Joseph Mascari Adam Batchelor Gordon Fielding Glen Sharp Terrell McCandrew Mithrell Bowerman Magalie Sinvilein Taylor Flooring Margaret McHugh Charles Brown **Donald Foust** Alexis McNear Lynn Smith Don Smith Iris Brown Clifton Fryar Janet Miller Sharon Bruno William Gagas Christina Mitchell Raymond Smith Steven Smith Desiree Campbell Robert Gerber Joyce Montanari **Taylor Cannone** Steve Godwin Catherine Moran Bernice Soric Paul Stachura Leonardo Castillo Moreno Joseph Goodrich Jim Mortimer Jonathan Stern Virginia Chaidez Tamara Gradberg Andrea Mountjoy Mei-Ling Chen Jay Greenwood Robert Munoz, Jr Edward Stockton Kinh Chu Art Gurewitz Netversant NE Scott Strickland Renee Stuger Nancy Clark Michael Haffey Hellen Newhall Charles Clifford Maria Niculescu Matthew Supernaw David Hague Veronica Cloud Dee Hamilton Arhki Oh Karen Swanson Thomas Oren Solon Coats Mona Harden Miguel Tarazon Rachel Cochran Daniel Pedone **Dewey Thomas** Leon Harvey Suzanne Collins Dexter Hayden Carmelita Thurman Amy Penkauskas Brian Coon Clifford Heard Maria Todd Frank Pepe Calvin Tom Antoine Cooper Charishmae Hernandez Sharmain Pepper Jack Hilbert Arturo Perez Vivianlee Tonry Pauline Cooper Robert Torain Aline Cornelius Steven Hottovy Kathryn Petersen Michael Price Kay Tyson Rocco Corona, III Kelly Ike Socorro Vallejo Maryjo Cowley John L. Plumbing, Inc. Risto Puhakka Alex Villar Anita Croce Shari Johnson Shelia Ouinn Diane Crook Mable Wade Ann Johnson Steven Quinn Sherika Walker Kimberlee Crosley Scott Joos Usha Rajagopal Genevieve Warner **Dorcy Curth** William and Anna Judge Maria Razo Cathryn Warshawsky Val De La Calle Kenneth Rejmaniak Noe Kenig Sara Alicia De La Fuente Meredith Riccoboni Catherine Watson Kent Auto Service, Inc. Renee Wbebste Susan Deford Max Kernizan Gladys Rivera Darlene White Warren DeLollo, Jr. Heidi Koehler Robert Rodriguez Randy and Slyvia Denham Kristin Rygnestad Christina Williams Sandra Langley Natalie Derry Gloria Salapare Megan Wood Lisa Larson Ricardo Saldana Cruz Joanne Wyrick Desert Sweeping & Striping Harry Last DISB Samer Salem John Ziccardi Tomson Lem

# upcoming events

# May 8, 2008

9th Annual Honor Thy Healer

Mill Valley Community Center

Tickets: \$130

Call 415-507-1949 ext. 102 or email

SHAROND@ZEROBREASTCANCER.ORG

Event details available online at www.zerobreastcancer.org

# September 6, 2008

Dipsea Hike/Run

Old Mill Park

Registration fee: \$50

Call 415-507-1949 ext. 102 or email

SHAROND@ZEROBREASTCANCER.ORG

Event details available online at www.zerobreastcancer.org

## September 28, 2008

Infineon Raceway Go-Karting Fundraiser

Space is very limited!

Tickets are \$250 each

Call to reserve your spot: 415-507-1949 ext. 102

# Safe Medicine Disposal Options in Marin County

The following facilities accept old medications for disposal. Please call first – hours of operation and materials accepted by a facility may change.

**SAN ANSELMO:** Jack's Drug Store (415-454-1451) & Walgreens (415-482-0191)

**MILL VALLEY:** Walgreens (415-380-8402)

**SAN RAFAEL:** Marin Medical Pharmacy (415-479-1930) &

Walgreens (415-455-9919)

**LARKSPUR:** Ross Valley Pharmacy (415-924-2454)

\*For a more complete Bay Area-wide listing of safe medicine disposal sites, please visit our website links section at

WWW.ZEROBREASTCANCER.ORG/LINKS.HTML



4340 Redwood Highway #C400 San Rafael, CA 94903

www.zerobreastcancer.org

non-profit org. U.S. postage PAID Permit #14 San Rafael, CA 94901