



Stony Brook University and Stony Brook Medicine are unique in that the university and the medical center are managed by one administration. It is one of the few research facilities in the country where there is a university, a graduate school, a school of medicine and a hospital all together on a single campus. This allows Stony Brook to bridge the gap between clinical laboratory sciences, medical breakthroughs, and health-care delivery.

To further breast cancer research, the Carol M. Baldwin Breast Cancer Research Fund has given grants to researchers in almost every department at Stony Brook. The Carol M. Baldwin Breast Care Center at Stony Brook Medicine has been designated a Breast Imaging Center of Excellence by the American College of Radiology (ACR).

Board of Directors

Carol M. Baldwin
Chairwoman of the Board

Dr. Brian O'Hea
President

William Baldwin
Vice President

Ellen Burke
Treasurer

Barbara Conroy
Secretary

Jeanette Ziropiannis

Ken Ripp

Margaret Fullam

General Counsel

Dennis Chase, Esq.



**TOGETHER
WE WILL FIND
A CURE!**

Carol M. Baldwin
Breast Cancer Research Fund
14 Technology Drive, #2
E. Setauket, NY 11733
Phone: (631) 444-4300
www.findacure.org

RESEARCH GRANT AWARDEES



Emily I. Chen, PhD—Pharmacological Sciences
"Using Metastatic Breast Cancer Stem Cells To Predict The Risk Of Recurrence & Metastasis In Breast Cancer Patients"



Ute M. Moll, MD—Pathology
"Degrading stabilized mutant p53 in breast cancer – a novel rational therapeutic target"
The purpose of this study is to find out whether breast cancers producing high amounts of a commonly mutated protein called "p53" require it for their maintenance, and whether depleting mutant p53 protein is a promising therapy for such patients.



Nancy C. Reich, PhD—Molecular Genetics/Microbiology
"Regulation of STAT3 nuclear import; a link to breast cancer"
Compelling evidence indicates the STAT3 transcription factor promotes breast cancer, and our research objective is to determine mechanisms that regulate its nuclear import in order to develop methods to block its action in the nucle-



Nicole S. Sampson, PhD—Chemistry
"MT1-MMP-drug conjugates to treat invasive breast cancer"
This project is focused on the preparation and testing of a "smart bomb" molecule constructed from a small peptide that has a selective affinity for invasive cancer cells and toxic anticancer drugs to lead to improved therapies

Creative Partnerships

DONATE

Everyone knows someone affected by cancer. Your gift will help make research progress against cancer right here on Long Island.

SPONSOR

Your company or organization can demonstrate your commitment against cancer. Call us to explore the possibilities.

PARTICIPATE

Attend our events, and consider hosting an event to benefit the Carol M. Baldwin Breast Cancer Research Fund.

PARTNER

Cause marketing can enhance your business and make a difference in the fight against breast cancer.

The Carol M. Baldwin Research Fund
is a not-for-profit 501 c 3 Charity

2017 EVENTS

LI Hospitality Ball

June 26, 2017

Crest Hollow Country Club

Annual Golf Outing

July 10, 2017

Nissequogue Golf Club

Northport Cow Harbor Soccer

October 7th & 8th 2017

Columbus Weekend Soccer Tournament

2017 NYC Marathon

November 5, 2017



Mission Statement

The Carol M. Baldwin Breast Cancer Research Fund (CMBBCRF), Inc. supports both new and established researchers at Stony Brook Medicine. Specifically, these researchers will be investigating the causes, prevention and treatment of breast cancer. New knowledge gained will help to educate medical professionals and increase public awareness for the prevention, early detection and treatment breast cancer.

Five awards are granted each year to the best research proposals, chosen from a highly competitive field of scientists. Each scientist receives \$25 K per year for 2 years (and receives an additional \$5K per year from his or her department.). The goal is that these "seed grants" may lead to larger grants from National Organizations. Since its inception in 1996, the fund has donated more that \$5 million to Stony Brook Scientists. This has resulted in close to \$40 million dollars of additional outside funding for breast cancer research at Stony Brook.