# **MWCABC - Past Recipients**

Since the first LNO in 1997, MWCABC has awarded more than \$2.7 million in grants to breast cancer research and education programs and organizations. This accomplishment could only have been achieved with the support of our community in the fight against breast cancer.

Our past recipients include:

## <u>2013</u>

## **NYU Langone Medical Center**

Fund a project to determine the mechanism by which breast cancer cells lose DNA methylation. This work is designed to allow for the identification of novel breast cancer drug targets.

### Feinstein Institute for Medical Research at North Shore LIJ

Support of pre-clinical studies to test the effectiveness of semapimod in conjunction with paclitaxel on metastatic breast cancer tumors.

### Memorial Sloan-Kettering Cancer Center

Support a study to isolate the mechanisms by which neutrophils (type of white blood cells) are activated to kill cancer cells. This research aims to change the natural history of breast cancer by discovering the unique stimulants that drive neutrophil activation in breast cancer patients.

## <u>2012</u>

### Weill Cornell Medical College

Support research on a new microfluidic device to isolate circulating tumor cells and identify biomarkers to predict clinical response to chemotherapy drugs in metastatic breast cancer patients.

Fund research targeting the tumor micorenvironment using copper depletion as an antiangiogenesis agent.

## Memorial Sloan-Kettering Cancer Center

Support a project examining the mechanism of the SCCRO gene in controlling the tumor and its microenvironment.

## <u>2011</u>

#### NYU Langone Medical Center

Fund a project to impair certain translation requirements of inflammatory and metastatic breast cancers by targeting the protein synthesis machinery, and to develop new drug therapies.

#### **Research Foundation at Stony Brook University**

Investigation to target metastatic breast cancer stem cells using the new generation of taxoids.

#### Mt. Sinai Medical Center

Support a project investigating the combined effect of endocrine disruptors on breast cancer risk.

#### Adelphi NY State Breast Cancer Hotline & Support Program

Fund breast cancer support groups.

## <u>2010</u>

#### **Memorial Sloan-Kettering Cancer Center**

Fund research to study how changes in the Stat3 protein and its activating partner, IL-6, affect cancer stem cell behavior.

#### North Shore-LIJ Health System

Fund research examining mircroRNA profiles in patients with and without BRCA1 or BRCA2 mutations and family history of breast or ovarian cancers.

#### **Cold Spring Harbor Laboratory**

Fund research examining the impact of chemotherapy on immune cells.

#### **Columbia University Medical Center**

Support development of models creating the genetic alterations found in triple negative breast cancer.

## 2009

#### NYU School of Medicine

Fund research to study how tumor site specific radiation therapy with cell growth factor can empower the immune system to fight tumors elsewhere in the body.

#### **Research Foundation at Stony Brook University**

Support investigation regarding cancer stem cells and breast cancer metastasis.

#### North Shore-LIJ Health System

Fund research toward eliminating vomiting with breast cancer chemotherapy.

#### Adelphi NY Statewide Breast Cancer Hotline & Support Program

Support educational programming and the hotline.

#### <u>2008</u>

#### Weill Medical College of Cornell University

Support research on a novel and highly optimized imaging approach for detection of breast lesion malignancy with the goal of ultimately enabling women to avoid unnecessary biopsies of benign breast lesions.

#### **Cold Spring Harbor Laboratories**

Fund research investigating the question of why some early breast lesions progress to invasive cancer while others remain benign.

#### Memorial Sloan-Kettering Cancer Center

Fund development of an interactive, web-based, multimedia educational program to address patient expectations about breast reconstruction.

#### **Montefiore Medical Center**

Support *In It Together*, a new initiative that provides a support network and financial assistance to low-income women with breast cancer after they have undergone reconstructive surgery.

## <u>2007</u>

#### Memorial Sloan-Kettering Cancer Center

Fund research targeted at identifying molecular alterations responsible for basal-like breast cancers and developing targeted drug therapy for patients with these highly aggressive tumors.

#### **Columbia University Medical Center**

Support research using a new microarray-based method called MSNP to scan cancer cell genomes for patterns of DNA methylation, which may provide new and more informative ways of classifying breast cancers.

## 2006

#### **Cold Spring Harbor Laboratory**

Fund a project looking to discover new genetic treatment targets. Support research regarding the progression of cell mutations into breast cancer.

#### North Shore – LIJ Health System

Support expansion of genetic counseling activities for women's cancers.

#### Adelphi New York Statewide Breast Cancer Hotline & Support Program

Provide individual and family counseling to women diagnosed with breast cancer and assist with funding two educational forums.

## 2005

#### **Columbia University Medical Center**

Assist in funding a project to identify novel genes that increase susceptibility to breast cancer

#### New York University Cancer Institute

Help establish a comprehensive breast cancer database that will link clinical information about patients with banked tissue.

## <u>2004</u>

#### Memorial Sloan-Kettering Cancer Center

Support pilot program to study patterns of protein markers to identify high-risk young women and support a project studying the synergistic effect of a new drug (17-AAG) in combination with other chemotherapy drugs in targeting the HER2 protein.

#### Adelphi New York Statewide Breast Cancer Hotline and Support Program

Support the 2005-2006 Paths to Wellness complementary workshop series for breast cancer survivors

#### Cold Spring Harbor Laboratory

Support development of a DNA biopsy for breast cancer to provide more useful prognostic information

## <u>2003</u>

Weill Cornell Breast Cancer Center Assist research to improve current treatment options

North Shore-LIJ Health System Foundation Support genetic research on breast cancer progression markers.

## 2002

Susan Love MD Breast Cancer Foundation Fund ductal lavage research

Adelphi New York Statewide Breast Cancer Hotline & Support Program Breast cancer education and support

## 2001

NYU Cancer Institute Rita J. and Stanley H. Kaplan Comprehensive Cancer Center Toward breast cancer vaccine research and the treatment center

## 2000

The Sass Foundation for Medical Research Breast cancer research fellowships

Nassau County Girl Scouts Breast health education and awareness

NY College for Holistic Health, Education & Research Study of complementary therapy after chemotherapy and radiation

## <u>1999</u>

**Cold Spring Harbor Laboratory** Contribution toward purchase of a DNA microarray machine

The Maurer Foundation for Breast Health Education Breast cancer health education

## <u>1998</u>

Carol M. Baldwin Breast Cancer Research Fund, Inc. Support breast cancer research at University Hospital and Medical Center at Stony Brook

## <u>1997</u>

Breast Cancer Research Foundation (Evelyn Lauder Foundation) Support various breast cancer research efforts