



### Maine Cancer Foundation

Funding the fight

## 2014 Annual Report

Maine Cancer Foundation is dedicated to reducing Maine's cancer incidence and mortality rates by funding research, prevention, early detection and access to care, with 100% of funds staying in Maine.

## Funding Cancer Research in Maine:















\$1,051,668 dedicated to the next generation of cancer treatments.

Although difficult, cancer is not an insurmountable problem. Today, because of the efforts of those who have come before us, there are effective treatments for several types of cancer and the promise of more to come. We believe that by funding the best efforts in cancer research, prevention, early detection and patient support, we can build a future where cancer is no longer a deadly threat.

# A Unique Maine Opportunity:

Maine Cancer Foundation welcomed the opportunity to become part of a ground breaking, triple-negative breast cancer study this year. We were proud to provide \$212,000 in special request funding to support an ongoing collaboration between Maine's cancer hospitals and Dr. Carol Bult at the Jackson Laboratory in Bar Harbor, Dr. Bult is leading the way in personalized cancer medicine with her effort to develop custom Avatar mice, allowing scientists to accelerate the pace of drug trials without requiring human testing.

# **Supporting The People of Maine**

\$327,760 dedicated to local patient care in 2014:







































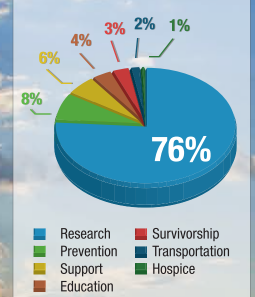




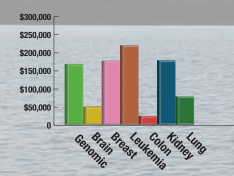
Program Details Available: www.mainecancer.org

#### **Financial Overivew:**

**Grant Distribution in 2014:** 



### Cancers Targeted in 2014:



100% Maine Our thanks to the special events that bring hope to the people of Maine:



Maine Cancer Foundation's **Tri for a Cure** 







Mother's Day 5K





**Trooper's Association Pink Plate Auction** 

Q97.9 Cans for a Cure



Tim's Walk



**Sugarloaf Charity** Summit



**State of Maine Breast Cancer Awareness Plates** 



Mike Garrigan **Golf Tournament** 



Pink Ribbon Club





