

2017 NEW YORK RESEARCH REPORT



MISSION

To save lives by meeting the most critical needs in our communities and investing in breakthrough research to prevent and cure breast cancer.

IN NEW YORK, KOMEN HAS FUNDED:



26 Active
Research Grants
\$10M

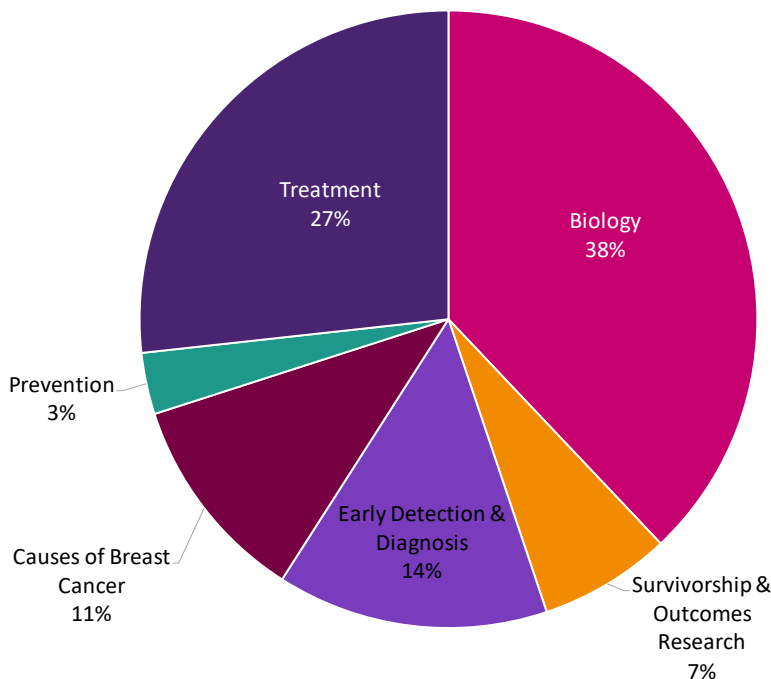


198 Total
Research Grants
\$51.8M



94 Early Career
Investigators

NEW YORK GRANTS HAVE STUDIED:



Since 1982,
Komen Has:

Invested more
than **\$956**
million in
research

Funded over
2600 research
grants

Funded
research in **47**
states, District
of Columbia
and **21**
countries

Komen has
provided more
than **\$2.1 billion** in
funding to
education,
screening and
treatment and
psychosocial
support programs.



Click here for
Research Fast Facts
on specific topic
areas.



Click here to learn more
about the impact of
Komen's Research.

NEW YORK FY17 RESEARCH GRANTS



Investigator(s)	Organization	Grant Title	Grant Type
John Lamar; Mike Dipersio	Albany Medical College	Targeting Aberrant Yap/Taz Activation in Metastatic Breast Cancer	Career Catalyst Research
Swarnali Acharyya; Richard Baer	Columbia University	Immune Regulation of Triple Negative Breast Cancer Metastasis.	Career Catalyst Research
Ana Gomes; John Blenis	Cornell University, Weill Medical College, NY	The Role of Histone H3 Variants in Breast Cancer Metastasis	Postdoctoral Fellowship
Maria Sosa; Julio Aguirre-Ghiso	Icahn School of Medicine at Mount Sinai	Characterization of Disseminated Breast Cancer Cells and Relevance To Metastasis	Career Catalyst Research
Hanna Irie	Icahn School of Medicine at Mount Sinai	Ptk6 Promotes Metastasis, Chemoresistance And Altered Immuno-Profiles of TNBC	Career Catalyst Research-Competitive Renewal
Koichi Ito; Hanna Irie	Icahn School of Medicine at Mount Sinai	Ptk6 Inhibition Enhances Chemotherapy Sensitivity and Immune Response In TNBC	Postdoctoral Fellowship
Elizabeth A Morris	Memorial Sloan-Kettering Cancer Center	Breast MRI: Biomarker Development	Leadership Grant
Jason Herschkowitz; Joellen Welsh	State University of New York at Albany	Clusters of Enhancers and Associated RNAs In DCIS Progression	Career Catalyst Research
Jun Xia; Paras Prasad	State University of New York at Buffalo	Breast Cancer Screening Through the Combination of Light and Ultrasound	Career Catalyst Research
Chia-Hsin Chan; Patricia Thompson-Carino	State University of New York at Stony Brook	Oncogene Roles of The DNA Damage Transducer Rnf8 In Basal-Like Breast Cancer	Career Catalyst Research