Susan G. Komen Research Grants – Fiscal Year 2014



The following research projects were approved by Susan G. Komen's national Board of Directors for funding, and will be funded once the Grant Agreements between Komen and the Grantee institution(s) are fully-executed. There are 7 types (mechanisms) of grants: Career Catalyst Research (CCR), Graduate Training in Disparities Research (GTDR), Postdoctoral Fellowships (PDF), Komen Scholars Grants (KS), Scientific Advisory Board Grants (SAB), Opportunity Grants (OG), and Sponsored Programs and Partnerships (SPP). For more information on the scientific programs and partnerships that are supported by the Komen Research Program, see <u>here</u>.

For more information on the scientific programs and partnerships that are supported by the Komen Research Program, see: <u>http://ww5.komen.org/ResearchGrants/SponsoredPrograms.html</u>

Project Title	Investigator(s)	Organization	State/Country	Affiliate	Mechanism
Prioritizing adjuvant targeted therapy for TNBC patients via molecular profiling	Justin Balko,Pharm.D., Ph.D.	Vanderbilt University	TN	Greater Nashville Affiliate	CCR Basic and Translational
Targeting epithelial- stromal crosstalk networks in breast cancer	Andrew Beck, M.D.	Beth Israel Deaconess Medical Center	MA	Massachusetts Affiliate	CCR Basic and Translational
Characterization and targeted therapy of hormone-refractory breast cancer	Sarat Chandarlapaty, M.D., Ph.D.	Memorial Sloan- Kettering Cancer Center	NY	Greater New York City Affiliate	CCR Basic and Translational
Alterated ubiquitin signaling networks regulating breast cancer proliferation	Michael Emanuele, Ph.D.	The University of North Carolina at Chapel Hill	NC	North Carolina Triangle to Coast Affiliate	CCR Basic and Translational
How does circulating cholesterol promote breast cancer growth and metastasis?	Emily Gallagher, M.D.	Icahn School of Medicine at Mount Sinai	NY	Greater New York City Affiliate	CCR Basic and Translational
Targeted blockade of the inflammatory network in triple- negative breast cancer	Zachary Hartman, Ph.D.	Duke University Medical Center	NC	North Carolina Triangle to Coast Affiliate	CCR Basic and Translational
Mitochondrial phospho-proteomic and metabolic analyses of HER2+ breast cancer	Taro Hitosugi, Ph.D.	Mayo Clinic	MN	Minnesota Affiliate	CCR Basic and Translational
A structural framework for targeting the HER3 receptor in breast cancer	Natalia Jura, Ph.D.	University of California, San Francisco	CA	San Francisco Bay Affiliate	CCR Basic and Translational
Cancer mutations and prognosis in premenopausal, early-stage breast cancer	Sherene Loi, Ph.D.	The University of Melbourne	Australia	N/A	CCR Basic and Translational
The role of IncRNAs associated with neoadjuvant hormone therapy sensitivity	Christopher Maher, Ph.D.	Washington University in St.Louis	МО	St. Louis Affiliate	CCR Basic and Translational



Targeting the APOBEC3B-induced mutator phenotype in breast cancer prevention	Guang Peng, M.D., Ph.D.	University of Texas M.D. Anderson Cancer Center	ТХ	Houston Affiliate	CCR Basic and Translational
Project Title	Investigator(s)	Organization	State/Country	Affiliate	Mechanism
Glycosylation as a link between breast cancer metabolism and tumorigenesis	Matthew Pratt, Ph.D.	USC/University of Southern California	CA	Los Angeles County Affiliate	CCR Basic and Translational
The role of CAF- derived IGFBP-2 in preventing anoikis in breast cancer cells	Zachary Schafer, Ph.D.	University of Notre Dame	IN	Northern Indiana Affiliate	CCR Basic and Translational
Endocrine therapy resistance of ER+ breast cancer caused by ESR1 gene aberrations	Jieya Shao, Ph.D.	Washington University in St.Louis	мо	St. Louis Affiliate	CCR Basic and Translational
A nanoparticle-based HER2 breast cancer vaccine	Nicole Steinmetz, Ph.D.	Case Western Reserve University	ОН	Northeast Ohio Affiliate	CCR Basic and Translational
A novel protein complex controls homologous recombination repair in breast cancer	Jingsong Yuan, M.D., Ph.D.	University of Texas M.D. Anderson Cancer Center	тх	Houston Affiliate	CCR Basic and Translational
Therapeutic strategies to restore the immunosurveillance against breast cancer	Xiang Zhang, Ph.D.	Baylor College of Medicine	тх	Houston Affiliate	CCR Basic and Translational
Improving how we predict toxicity for older women with breast cancer	Rachel Freedman, M.D.	Dana-Farber Cancer Institute	МА	Massachusetts Affiliate	CCR Clinical
A trial of endocrine response in patients with invasive lobular carcinoma	Rachel Jankowitz, M.D.	University of Pittsburgh	ΡΑ	Pittsburgh Affiliate	CCR Clinical
Application of lipidomics to a sulindac intervention of pain	Jessica Miller, Ph.D.	University of Arizona	AZ	Southern Arizona Affiliate	CCR Clinical
Epigenetic memory of breast cancer treatment-induced inflammation and fatigue	Mylin Torres, M.D.	Emory University	GA	Greater Atlanta Affiliate	CCR Clinical
Susan G. Komen graduate training in breast cancer disparities at UC Berkeley	Joan Bloom, Ph.D.; Mahasin Mujahid, Ph.D.	University of California, Berkeley	CA	San Francisco Bay Affiliate	Graduate Training in Disparities Research Grants
Breast cancer disparities among low income women	Cathy Bradley, Ph.D.	Virginia Commonwealth University	VA	Central Virginia Affiliate	Graduate Training in Disparities Research Grants
Multidisciplinary training in the biology of breast cancer disparities	Michele Cote, Ph.D.; Manohar Ratnam, Ph.D.	Wayne State University	MI	Komen Detroit Race for the Cure	Graduate Training in Disparities Research Grants



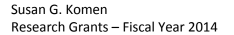
Graduate training program in breast cancer disparities at UTSPH	Sally Vernon, Ph.D.	University of Texas Health Science Center at Houston	ТХ	Houston Affiliate	Graduate Training in Disparities Research Grants
Project Title	Investigator(s)	Organization	State/Country	Affiliate	Mechanism
UIC Komen breast cancer disparities fellowship	Garth Rauscher, Ph.D.	University of Illinois - Chicago	IL	Chicagoland Area Affiliate	Graduate Training in Disparities Research Grants
UNC-CIDRZ Proposal to Conduct a Comprehensive Assessment of Current Breast and Cervical Cancer Control in Zambia	Groesbeck Parham	The University of North Carolina at Chapel Hill	NC	North Carolina Triangle to Coast Affiliate	GSP
BHGI International Learning Laboratories	Benjamin Anderson, M.D.	Fred Hutchinson Cancer Research Center	WA	Puget Sound Affiliate	Komen Scholars
Establishing novel therapeutic approaches for breast cancer	Alan Ashworth, Ph.D.	Institute of Cancer Research	Great Britain	NA	Komen Scholars
Predictive factors of recurrences and distant metastases in ER+ breast cancer	Sunil Badve, M.D.	Indiana University	IN	Central Indiana Affiliate	Komen Scholars
Profiling of Metastatic Triple Negative Breast Cancer	Kimberly Blackwell, M.D.	Duke University	NC	North Carolina Triangle to Coast Affiliate	Komen Scholars
Biomechanical profiling as a biomarker for breast cancer progression	Gerard Blobe, M.D., Ph.D.	Duke University	NC	North Carolina Triangle to Coast Affiliate	Komen Scholars
Breast cancer risk assessment using copy number variation	Melissa L. Bondy, Ph.D.	Baylor College of Medicine	ТХ	Houston Affiliate	Komen Scholars
Analysis of the Integration of Cell- Cell Adhesion & Yap Networks Regulating Tumor Growth & Invasion	Joan Brugge, Ph.D.	Harvard Medical School	MA	Massachusetts Affiliate	Komen Scholars
Translating biology into therapeutic advances	Lisa Carey, M.D.	University of North Carolina at Chapel Hill	NC	North Carolina Triangle to Coast Affiliate	Komen Scholars
Early phase clinical trials of targeted therapy for metastatic breast cancer	Claire Dees, M.D.	University of North Carolina at Chapel Hill	NC	North Carolina Triangle to Coast Affiliate	Komen Scholars
Efficacy Of DNA damaging and non- damaging regimens according to molecular subtypes defined on CTCs	Angelo DiLeo, M.D., Ph.D.	Sandro Pitigliani Medical Oncology Unit	Italy	Susan G. Komen Italia	Komen Scholars



Impact of risk- reducing salpingo- oophorectomy on non-cancer outcomes in high risk women	Susan Domchek, M.D.	University of Pennsylvania	PA	Philadelphia Affiliate	Komen Scholars
Project Title	Investigator(s)	Organization	State/Country	Affiliate	Mechanism
Mechanisms of Endocrine Resistance in Estrogen Receptor Positive Breast Cancer	Matthew Ellis, Ph.D.	Baylor College of Medicine	тх	Houston Affiliate	Komen Scholars
Development of biomarkers of response to prevention interventions with lignans	Carol Fabian, M.D.	University of Kansas Medical Center Research Institute	кs	Greater Kansas City Affiliate	Komen Scholars
Hereditary breast cancer: cause and effect	William Foulkes, M.D., Ph.D.	McGill University	Canada	NA	Komen Scholars
Stress reduction in breast cancer survivors: intervention development and evaluation	Patricia Ganz, M.D.	University of California, Los Angeles	CA	Los Angeles County Affiliate	Komen Scholars
Exploratory Study of Immune Cells in Breast Cancer	Judy Garber, M.D.	Dana-Farber Cancer Institute	MA	Massachusetts Affiliate	Komen Scholars
Predictors of bone metastasis in breast cancer	Julie Gralow, M.D.	University of Washington School of Medicine Alliance	WA	Puget Sound Affiliate	Komen Scholars
Microenvironmental and epigenomic mechanisms of therapeutic resistance	Joe Gray, Ph.D.	Oregon Health & Science University	OR	Oregon and SW Washington Affiliate	Komen Scholars
Muscle Weakness Associated with Breast Cancer Bone Metastases	Theresa Guise, M.D.	Indiana University	IN	Central Indiana Affiliate	Komen Scholars
Using breast tissue expression patterns to inform our understanding of breast cancer risk factors	Susan Hankinson, Sc.D.	Brigham and Women's Hospital and Harvard Medical School	MA	Massachusetts Affiliate	Komen Scholars
Biomarker studies for personalized breast cancer care	Daniel Hayes, M.D.	University of Michigan	MI	Mid-Michigan Affiliate	Komen Scholars
Reversion of triple- negative breast cancer: insights to new targeted therapy	Mien-Chie Hung, Ph.D.	UT M.D. Anderson Cancer Center	ТХ	Houston Affiliate	Komen Scholars
MR imaging phenotypes of breast cancer	Nola Hylton, Ph.D.	University of California, San Francisco	CA	San Francisco Bay Affiliate	Komen Scholars



Uncovering mechanisms contributing to metastasis and to drug resistance in breast cancer	Nancy Hynes, Ph.D.	Friedrich Miescher Institute for Biomedical Research	Switzerland	NA	Komen Scholars
Project Title	Investigator(s)	Organization	State/Country	Affiliate	Mechanism
Mechanisms of endocrine action: ER- induced apoptosis and HRT-associated breast cancer	V. Craig Jordan, Ph.D., D. Sc.	UT M.D. Anderson Cancer Center	тх	Houston Affiliate	Komen Scholars
Molecular and clinical characterization of breast cancer heterogeneity in Israel	Bella Kaufman, M.D.	Chaim Sheba Medical Center	Israel	NA	Komen Scholars
Identification of new genes for inherited breast cancer by application of next generation sequencing in high- risk families	Mary-Claire King, Ph.D.	University of Washington	WA	Puget Sound Affiliate	Komen Scholars
Elucidating Novel Mechanisms of Resistance to HER2- Directed Therapy	lan Krop, M.D., Ph.D.	Dana-Farber Cancer Institute	MA	Massachusetts Affiliate	Komen Scholars
Understanding and targeting IGF's role in G2/M progression	Adrian Lee, Ph.D.	University of Pittsburgh	ΡΑ	Pittsburgh Affiliate	Komen Scholars
Mechanism by which BRCA1 elicits a state of mammary epithelial differentiation control	David Livingston, M.D.	Dana-Farber Cancer Institute and Harvard Medical School	MA	Massachusetts Affiliate	Komen Scholars
Optimizing Akt/mTOR targeted breast cancer therapy	Funda Meric- Bernstam, M.D., Ph.D.	UT M.D. Anderson Cancer Center	ТХ	Houston Affiliate	Komen Scholars
PARP inhibition after pre-operative chemotherapy	Kathy Miller, M.D.	Indiana University	IN	Central Indiana Affiliate	Komen Scholars
Combinatorial adaptive resistance therapy in breast cancer	Gordon Mills, M.D., Ph.D.	UT M.D. Anderson Cancer Center	ТХ	Houston Affiliate	Komen Scholars
Estrogen receptor- positive breast cancer recurrence through dependence receptor pathway	Harikrishna Nakshatri, Ph.D., D.V.M.	Indiana University	IN	Central Indiana Affiliate	Komen Scholars
Translating Breast Cancer Genomics In The Clinic	Olunfunmilayo Olopade, M.D.	University of Chicago	IL	Chicagoland Area Affiliate	Komen Scholars
Interplay between SRC-3, TRAF4 and ERK3 in breast cancers	Bert O'Malley, M.D.	Baylor College of Medicine	ТХ	Houston Affiliate	Komen Scholars





Biological consequences of novel PTEN pathway signaling defects in breast cancer	Ramon Parsons, M.D., Ph.D.	Icahn School of Medicine at Mount Sinai	NY	Greater New York City Affiliate	Komen Scholars
Breast cancer in young women	Ann Partridge, M.D.	Dana-Farber Cancer Institute	MA	Massachusetts Affiliate	Komen Scholars
Project Title	Investigator(s)	Organization	State/Country	Affiliate	Mechanism
Identification and education of low- income women at risk for hereditary breast cancer	Rena Pasick, Dr.PH.	University of California, San Francisco	CA	San Francisco Bay Affiliate	Komen Scholars
Breast cancer cell sensitivity to radiotherapy in the presence of PARP inhibitors	Lori Pierce, M.D.	University of Michigan	MI	Mid-Michigan Affiliate	Komen Scholars
Triple negative breast cancer: subtypes, molecular targets, and therapeutic approaches	Jennifer Pietenpol, Ph.D.	Vanderbilt University	TN	Greater Nashville Affiliate	Komen Scholars
Plk2 function in mammary gland development and breast cancer	Jeffrey Rosen, Ph.D.	Baylor College of Medicine	ТХ	Houston Affiliate	Komen Scholars
Genomic predictors of chemotherapy- induced toxicity	Brian Schneider, M.D.	Indiana University	IN	Central Indiana Affiliate	Komen Scholars
Mutational Landscape of Invasive Lobular Breast Cancer	Christos Sotiriou, M.D., Ph.D.	Jules Bordet Institute	Belgium	NA	Komen Scholars
Overcoming or preventing resistance to HER2 targeted therapies	Neil Spector, M.D.	Duke University School of Medicine	NC	North Carolina Triangle to Coast Affiliate	Komen Scholars
Phase II study of 5- azacytidine and entinostat (MS-275) in patients with advanced breast cancer	Vered Stearns, M.D.	Sidney Kimmel Cancer Center at Johns Hopkins University School of Medicine	MD		Komen Scholars
Validation and implementation of genomic testing for chemotherapy and endocrine sensitivity	William Symmans, M.D.	UT M.D. Anderson Cancer Center	ТХ	Houston Affiliate	Komen Scholars
Mammary stem cells and breast cancer	Geoffrey Wahl, Ph.D.	The Salk Institute for Biological Studies	CA	San Diego Affiliate	Komen Scholars
Regulation of metastasis by mitochondrial DNA	Daniel Welch, Ph.D.	University of Kansas Medical Center Research Institute	KS	Greater Kansas City Affiliate	Komen Scholars
MRI guided preoperative partial breast irradiation in early stage breast cancer	Julia White, M.D.	Ohio State University	ОН	Columbus	Komen Scholars

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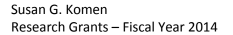


Johns Hopkins breast cancer program longitudinal repository	Antonio Wolff, M.D.	Johns Hopkins University	MD		Komen Scholars
Identifying translational regulated genes activated by insulin- like growth factor signaling	Douglas Yee, M.D.	University of Minnesota, Masonic Cancer Center	MN	Minnesota Affiliate	Komen Scholars
Project Title	Investigator(s)	Organization	State/Country	Affiliate	Mechanism
Carolina Breast Cancer Study	Shelton Earp, M.D.; Shelley Hwang, M.D.	University of North Carolina at Chapel Hill	NC	North Carolina Triangle to Coast Affiliate	Opportunity Grants
Randomized phase II trial of neoadjuvant cisplatin vs doxorubicin/ cyclophosphamide ("AC") in women with newly diagnosed breast cancer and germline BRCA mutation	Nadine Tung, M.D.; Judy Garber, M.D.	Dana-Farber Cancer Institute	ΜΑ	Massachusetts Affiliate	Opportunity Grants
Investigation of ILF2 as a novel breast cancer therapeutic target	Jessica Bockhorn, Ph.D.; Mark Pegram, M.D. (Mentor)	Stanford University	CA	San Francisco Bay Affiliate	PDF Basic and Translational
Targeting the cell cycle in sporadic & BRCA mutant triple negative breast cancer	Jason Carey, Ph.D.; Khandan Keyomarsi, Ph.D. (Mentor)	Unviersity of Texas M.D. Anderson	ТХ	Houston Affiliate	PDF Basic and Translational
Targeting metabolic pathways to circumvent endocrine resistance in breast cancer	Subhamoy Dasgupta, Ph.D.; Bert O'Malley, M.D. (Mentor)	Baylor College of Medicine	тх	Houston Affiliate	PDF Basic and Translational
Determining mechanisms of RON kinase signaling in breast cancer metastasis	Najme Faham, Ph.D.; Alana Welm, Ph.D. (Mentor)	Oklahoma Medical Research Foundation	ОК	Oklahoma City	PDF Basic and Translational
Determining the role of somatic mutations in SERM-resistant breast cancers	Sean Fanning, Ph.D.; Geoffrey Greene, Ph.D. (Mentor)	University of Chicago	IL	Chicagoland Area Affiliate	PDF Basic and Translational
Global cell characterization of the BRCA1 interactome using the NEDDylator	Sean Hudson, Ph.D.; James Wells, Ph.D. (Mentor)	University of California, San Francisco	CA	San Francisco Bay Affiliate	PDF Basic and Translational
Radiographic- histological correlates of dense breast tissue	Brad Keller, Ph.D.; Despina Kontos, Ph.D. (Mentor) Michael Feldman, M.D., Ph.D. (Co- Mentor)	University of Pennsylvania	PA	Philadelphia Affiliate	PDF Basic and Translational
Interrogating the function of the oncogene TLOC1 in breast cancer	Ji Li, Ph.D.; William Hahn, M.D., Ph.D. (Mentor)	Dana-Farber Cancer Institute	MA	Massachusetts Affiliate	PDF Basic and Translational

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Mechanism of PARP inhibitor in breast	Mo Li, Ph.D.; Xiaochun Yu, M.D.,	The University of Michigan	МІ	Mid-Michigan Affiliate	PDF Basic and Translational
cancer therapy	Ph.D. (Mentor)				
How does Loss of the INPP4B affect breast cancer etiology and treatment outcomes?	Hui Liu, Ph.D.; Gerburg Wulf, M.D., Ph.D. (Mentor); Lewis Cantley, Ph.D. (Co-Mentor)	Beth Israel Deaconess Medical Center	MA	Massachusetts Affiliate	PDF Basic and Translational
Project Title	Investigator(s)	Organization	State/Country	Affiliate	Mechanism
Novel anti- metastamiR therapy for metastatic breast cancer	Rebecca Marquez, Ph.D.; Liang Xu, M.D., Ph.D. (Mentor); Danny Welch, Ph.D. (Co- Mentor)	University of Kansas Center for Research	KS	Greater Kansas City Affiliate	PDF Basic and Translational
Translating lobular breast cancer 'omics' to improved patients outcome	Otto Metzger, M.D.; Eric Winer, M.D. (Mentor)	Dana-Farber Cancer Institute	MA	Massachusetts Affiliate	PDF Basic and Translational
A novel therapeutic and diagnostic target in triple negative breast cancers	Krishna Midde, Ph.D.; Pradipta Ghosh, M.D. (Mentor); Marilyn Farquhar, Ph.D. (Co- Mentor)	University of California, San Diego	CA	San Diego Affiliate	PDF Basic and Translational
Targeting DNA damage responses in breast cancer	Kareem Mohni, Ph.D.; David Cortez, Ph.D. (Mentor)	Vanderbilt University Medical Center	TN	Greater Nashville Affiliate	PDF Basic and Translational
LTBP1: A prometastatic factor linking pregnancy to breast cancer	Carrie Oliver, Ph.D.; Pamela Cowin, Ph.D. (Mentor)	New York University School of Medicine	NY	Greater New York City Affiliate	PDF Basic and Translational
Development of selective Grp94 inhibitors for the treatment of breast cancer	Hardik Patel, Ph.D.; Gabriela Chiosis, Ph.D. (Mentor); Shanu Modi, M.D. (Co-Mentor)	Memorial Sloan- Kettering Cancer Center	NY	Greater New York City Affiliate	PDF Basic and Translational
Drivers and therapeutic targets in mucinous carcinomas of the breast	Salvatore Piscuoglio, Ph.D.; Britta Weigelt, Ph.D. (Mentor)	Memorial Sloan- Kettering Cancer Center	NY	Greater New York City Affiliate	PDF Basic and Translational
Improving response to radio and chemotherapy in triple-negative breast cancer	Giorgio Seano, Ph.D.; Rakesh Jain, Ph.D. (Mentor)	Massachusetts General Hospital	MA	Massachusetts Affiliate	PDF Basic and Translational
BET bromodomain proteins as novel therapeutic targets in TNBC	Shaokun Shu, Ph.D.; Kornelia Polyak, M.D., Ph.D. (Mentor)	Dana-Farber Cancer Institute	MA	Massachusetts Affiliate	PDF Basic and Translational
Harnessing altered ER turnover in invasive lobular carcinoma for improved therapy	Sreeja Sreekumar, Ph.D.; Steffi Oesterreich, Ph.D. (Mentor)	University of Pittsburgh	ΡΑ	Pittsburgh Affiliate	PDF Basic and Translational





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Daniel Stover, M.D.; Joan Brugge, Ph.D. (Mentor); Eric Winer, M.D. (Co- Mentor)	Harvard Medical School	MA	Massachusetts Affiliate	PDF Basic and Translational
Kwame Twumasi- Boateng, Ph.D.; Brad Nelson, Ph.D. (Mentor)	British Columbia Cancer Agency Branch	Canada		PDF Basic and Translational
Investigator(s)	Organization	State/Country	Affiliate	Mechanism
Raymond Acciavatti, Ph.D.; Emily Conant, M.D. (Mentor); Andrew Maidment, Ph.D. (Co-Mentor)	University of Pennsylvania	ΡΑ	Philadelphia Affiliate	PDF Clinical
Powel Brown, M.D., Ph.D.	UT MD Anderson	ТХ	Houston Affiliate	SAB Grants
Amelie Ramirez, Ph.D.	UT Health Science Center at San Antonio	ТХ	San Antonio Affiliate	SAB Grants
George Sledge, M.D.	Stanford University	CA	San Francisco Bay Affiliate	SAB Grants
Eric Winer, M.D.	Dana-Farber Cancer Institute	MA	Massachusetts Affiliate	SAB Grants
Derek Huffman, Ph.D.	Obesity Week, LLC			SPP
H. Kim Lyerly, M.D.	Duke University	NC	North Carolina Triangle to Coast Affiliate	SPP
Monica Morrow, M.D.	Society of Surgical Oncology			SPP
Elda Railey	Research Advocacy Network			SPP
Michael Stewart	American Association for			SPP
	(Mentor); Eric Winer, M.D. (Co- Mentor)Kwame Twumasi- Boateng, Ph.D.; Brad Nelson, Ph.D. (Mentor)Investigator(s)Raymond Acciavatti, Ph.D.; Emily Conant, M.D. (Mentor); Andrew Maidment, Ph.D. (Co-Mentor)Powel Brown, M.D., Ph.D.George Sledge, M.D.George Sledge, M.D.Eric Winer, M.D.Derek Huffman, Ph.D.H. Kim Lyerly, M.D.Monica Morrow, M.D.M.D.Elda Railey	Joan Brugge, Ph.D. (Mentor); Eric Winer, M.D. (Co- Mentor)SchoolKwame Twumasi- Boateng, Ph.D.; Brad Nelson, Ph.D. (Mentor)British Columbia Cancer Agency BranchInvestigator(s)OrganizationRaymond Acciavatti, Ph.D.; Emily Conant, M.D. (Mentor); Andrew Maidment, Ph.D. (Co-Mentor)University of PennsylvaniaPowel Brown, M.D., Ph.D.UT Hoalth Science Center at San AntonioGeorge Sledge, M.D.Stanford UniversityEric Winer, M.D. Ph.D.Dana-Farber Cancer InstituteDerek Huffman, Ph.D.Obesity Week, LLC Ph.D.H. Kim Lyerly, M.D.Duke UniversityMonica Morrow, M.D.Society of Surgical OncologyElda RaileyResearch Advocacy Network	Joan Brugge, Ph.D. (Mentor): Eric Winer, M.D. (Co- Mentor)SchoolSchoolKwame Twumasi- Boateng, Ph.D.; Brad Nelson, Ph.D. (Mentor)British Columbia Cancer Agency BranchCanadaInvestigator(s)OrganizationState/CountryRaymond Acciavatti, Ph.D.; Emily Conant, M.D. (Mentor);University of PennsylvaniaPAPowel Brown, M.D., Ph.D. (Co-Mentor)UT MD Anderson Ph.D.TXPowel Brown, M.D., Ph.D.UT Health Science Center at San AntonioTXGeorge Sledge, M.D.Stanford UniversityCAEric Winer, M.D.Dana-Farber Cancer InstituteMADerek Huffman, Ph.D.Obesity Week, LLCMAMonica Morrow, M.D.Society of Surgical OncologySciety of Surgical OncologyElda RaileyResearch Advocacy NetworkKeserica AdvocacyMichael StewartAmericanAmerican	Joan Brugge, Ph.D. (Mentor), Eric Winer, M.D. (Co- Mentor)SchoolCanadaAffiliateKwame Twumasi- Boateng, Ph.D.; BranchBritish Columbia Cancer Agency BranchCanadaCanadaInvestigator(s)OrganizationState/CountryAffiliateHaymond Aciavatti, Ph.D.; Erilly Conant, Andrew Maidment, Ph.D. (Co-Mentor)University of PennsylvaniaPAPhiladelphia AffiliateRaymond Aciavatti, Ph.D. (Co-Mentor)UT MD Anderson Andrew Maidment, Ph.D. (Co-Mentor)TXHouston AffiliateAmelle Ramirez, Ph.D.UT Health Science AntonioTXSan Antonio AffiliateGeorge Sledge, M.D.Stanford UniversityCASan Francisco Bay AffiliateGeorge Sledge, M.D.Dana-Farber Cancerr InstituteMAMassachusetts AffiliateDerek Huffman, Ph.D.Obesity Week, LLCNCNorth Carolina Triangle to Coast AffiliateH. Kim Lyerly, M.D.Duke UniversityNCNorth Carolina Triangle to Coast AffiliateMonica Morrow, M.D.Society of Surgical OncologyNCNorth Carolina Triangle to Coast AffiliateElida RailleyResearch Advocary NetworkResearch Advocary NetworkLine universityInclude Line university



FY14 Programming		Cancer Research (AACR)			
2014 AACR Annual Meeting	Michael Stewart	American Association for Cancer Research (AACR)			SPP
IMPAKT 2014	Nikolaj Tomma	European Society for Medical Oncology			SPP
Project Title	Investigator(s)	Organization	State/Country	Affiliate	Mechanism
Project Title Breast Cancer in Young Women (BCY2) Conference 2014 – Dublin, Ireland	Investigator(s) Roberta Ventura	Organization European School of Oncology	State/Country	Affiliate	Mechanism SPP