

RESEARCH *for Life*

 **CAMPAIGN for VCU MASSEY CANCER CENTER**
Virginia Commonwealth University

ENDOWED CHAIRS, PROFESSORSHIPS AND SCHOLARS CREATED OR ELEVATED

Because every discovery begins with an exceptional scientist having an exceptional idea, investing in our faculty is one of Massey's top strategic priorities. Endowed positions are powerful tools to attract exceptional candidates or to honor our most accomplished current faculty. Over the span of eight years, donors to *Research for Life* elevated or created 20 endowed positions. The vision of these supporters provides the center with the opportunity to provide nationally recognized researchers with professional prestige, financial sustainability and the ability to focus on research and new discoveries.

ENDOWED CHAIRS CREATED OR ELEVATED

Linda Grandis Blatt Endowed Chair in Cancer Research
Children's Hospital Foundation Endowed Chair in Pediatric Cancer Research
Natalie N. and John R. Congdon, Sr. Endowed Chair in Cancer Research
Paul M. Corman, MD, Chair in Cancer Research
Gordon D. Ginder, MD, Chair in Cancer Research
Harrigan, Haw, Luck Families Chair in Cancer Research
Dianne Nunnally Hoppes Endowed Chair in Cancer Research
Carolyn Wingate Hyde Endowed Chair in Cancer Research
Lacy Family Chair in Cancer Research
Mann T. and Sara D. Lowry Chair in Oncology
Massey Cancer Center Chair in Cancer Cell Signaling
Shirley Carter and Sture Gordon Olsson Chair in Cancer Research
Judith Talley Secor Chair
Universal Corporation Chair in Cancer Cell Signaling

PROFESSORSHIPS CREATED

Mary Anderson Harrison Distinguished Professorship in Cancer Research
Harrison Foundation Distinguished Professorship in Cancer Research
RGC Professorship in Cancer Research
Dianne Harris Wright Professorship for OB-GYN Oncology Research

SCHOLARS CREATED

Massey Alliance Scholar
Susan White Holsworth Palliative Care Scholar

RESEARCH FOR LIFE CAMPAIGN NEW FUNDS ESTABLISHED

Endowed and current funds provide critical resources to fuel cancer research and allow Massey's research enterprise to move forward in the effort to find better ways to detect, treat and prevent cancer. Endowed funds provide a stream of reliable income that exists in perpetuity. Current funds provide immediate resources for our programs and faculty, and can be used in areas of greatest need and opportunity at the discretion of the Center's director. The philanthropic support of dedicated donors successfully created 36 new current and endowed funds over the span of *Research for Life*, which ran from July 1, 2007–June 30, 2015.

ENDOWED FUNDS CREATED

Linda Grandis Blatt Cancer Research Fund
Connor's Heroes Pediatric Cancer Research Fund
Susan White Holsworth Patient Resource Library Acquisition Endowed Fund
The Catherine E. Lyons Cancer Research Fund
Oncology Research Fund
Gaye S. and Benjamin F. Peery Cancer Research Fund
Bertha C. and Norman Rolfe Cancer Research Endowment
Melissa Lynn Rowley Memorial Fund
Ranjit K. Sen Cancer Research Fund
E. Bradford Tazewell III Cancer Research Fund
Raymond Wilson Tolleson Cancer Research Fund

CURRENT FUNDS CREATED

Accelerate Clinical Trials (ACT) Now for Cancer Research Fund
Stewart Brown Family Research Fund
Chandler Family Research Project Fund
Clinical Trials and Statewide Network Support Fund
Katherine Furlong Coudriet Clinical Trials Fund
Faculty Recruitment Fund
Financial Assistance for Oncology Patients
The Peter Glasel Cancer Research Fund
Stephen M. and Cheryl G. Goddard Family Fund for Patient Assistance
Susan White Holsworth Patient Resource Library Acquisition Fund
The Alison 'Ali' Ruth Kaplan Memorial Fund
Kiecker-Royall Award for Innovation
Barbara Kraus Cancer Research Fund
Massey Advisory Board Director's Fund
Wayland Leslie McHaney Cancer Research Fund
McKesson Foundation Fund
Ovarian Cancer Research Fund
Subhash C. Pahuja Cancer Research Fund
Patient Distress Fund
Research for Life Campaign Fund
Anne Carter and Walter R. Robins, Jr. Foundation Clinical Trials Fund
Bertha C. and Norman Rolfe Cancer Research Fund
Slabaugh Family Research Fund for Clinical Trials
Snead Family Clinical Translational Research Fund
Training and Education Fund
Dianne Harris Wright Fund for Ovarian Cancer Research Expansion



RESEARCH *for Life*

 **CAMPAIGN for VCU MASSEY CANCER CENTER**
Virginia Commonwealth University

NEW RECRUITS

CAMPAIGN STATISTICS

KEY CAMPAIGN GOALS

PEOPLE **35**

New Physician/Scientists

PROGRAMS **6**

New Massey Investigator Initiated Phase I & II Clinical Trials

PLACES **27,000**

Additional Square Feet of Space

KEY CAMPAIGN ACCOMPLISHMENTS

PEOPLE **69**

New Physician/Scientists

PROGRAMS **30**

New Massey Investigator Initiated Phase I & II Clinical Trials

PLACES **27,000**

Additional Square Feet of Space

8 Clinical Research Affiliates Throughout Virginia

20 New Endowed Positions Created or Elevated

\$108,167,127

dollars raised during *Research for Life*



NEW FACES, NEW POSSIBILITIES

Through the generous support of donors, VCU Massey Cancer Center was able to recruit 69 new researchers throughout the duration of the *Research for Life* Campaign.

(From left to right)

Iain M. Morgan, PhD Director, Philips Institute for Oral Health Research Cancer Molecular Genetics Program	Joseph Landry, PhD Cancer Molecular Genetics Program	Danielle Norieka, MD Medical Director, Inpatient Palliative Care Developmental Therapeutics Program	Victor Yazbeck, MD Developmental Therapeutics Program	Yue Sun, PhD Cancer Cell Signaling Program	Danielle Shafer, DO Developmental Therapeutics Program	Jennifer Koblinski, PhD Cancer Molecular Genetics Program	Mark Malkin, MD William G. Reynolds Jr. Chair in Neuro-oncology, Director, Neuro-oncology Developmental Therapeutics Program	Francesco Celi, MD, MHSc Chair, Division of Endocrinology and Metabolism Cancer Cell Signaling Program	David Fenstermacher, PhD Chief Research Information Officer Non-aligned Research Member	Steven Grossman, MD, PhD Dianne Nunally Hoppes Endowed Chair in Cancer Research Deputy Director Cancer Molecular Genetics Program, Developmental Therapeutics Program	Renfeng Li, PhD Cancer Molecular Genetics Program	Charles Clevenger, MD, PhD Carolyn Wingate Hyde Endowed Chair in Cancer Research Chair, Department of Pathology Cancer Cell Signaling Program, Cancer Molecular Genetics Program	Andrew Poklepovic, MD Developmental Therapeutics Program	Elisabeth Weiss, MD Radiation Biology and Oncology Program	Lindsay Sabik, PhD Cancer Prevention and Control Program	Egidio Del Fabbro, MD Program Director, Palliative Care Developmental Therapeutics Program
Shin Ping Tu, MD, MPH Chair, Division of General Internal Medicine Cancer Prevention and Control Program	Christopher Lemmon, PhD Cancer Cell Signaling Program	Wen Wan, MD, PhD Developmental Therapeutics Program	Andrei Ivanov, PhD Cancer Molecular Genetics Program	Larisa Litovchick, MD, PhD Harrison Scholar Cancer Molecular Genetics Program	Shawn Wang, PhD Mary Anderson Harrison Distinguished Professorship in Cancer Research Cancer Molecular Genetics Program	David Wheeler, MPH, PhD Cancer Prevention and Control Program	Khalid Matin, MD Medical Director, Community Oncology and Clinical Research Affiliations Developmental Therapeutics Program	Senthil Radhakrishnan, PhD Cancer Molecular Genetics Program	Hetal Vachhani, MD Developmental Therapeutics Program	Jori Carter, MD, MS Developmental Therapeutics Program	Asit Paul, MD Developmental Therapeutics Program	Giao Phan, MD Developmental Therapeutics Program	Charles Geyer, Jr., MD Harrigan, Haw, Luck Families Chair in Cancer Research Associate Director for Clinical Research Developmental Therapeutics Program	Devanand Sarkar, MBBS, PhD Harrison Foundation Distinguished Professorship in Cancer Research Cancer Molecular Genetics Program	William McGuire, MD Developmental Therapeutics Program Phase I Solid Tumor Program	

Not pictured: Erin Alesi, MD; Keith Baker, PhD; Andrew Barnes, PhD; Sosipatros Boikos, MD; Barbara Boyan, PhD; Richard Brown, PhD.; Darlene Brunzell, PhD; Andrei Budanov, M.S., PhD.; William Clark, MD; Mikhail Dozorov, PhD; Jennifer Elston Lafata, PhD; Luni Emdad, PhD; Anthony Faber, PhD; Tzann Fang, MD; Paul Fisher, MPH, PhD; Devon Fletcher, MD; Zheng Fu, PhD; John Hackett, PhD; Timothy Harris, MD, PhD; Matthew Hartman, PhD; Rong Huang, PhD; Thomas Lee, MD; Deborah McGuire, PhD, RN; Drew Moghanaki, MD, MPH; Maghboeba Mosavel, PhD; Meera Pahuja, MD; Jatinder Palta, PhD; Bhaumik Patel, MD; Shejal Patel, MD; Michael Porrazzo, MD; Rachel Selby-Penczak, MD; Rachit Shah, MD; Amir Toor, MD; Christina Wiedl, MD; Vasily Yakovlev, MD, PhD; Hu Yang, PhD