

Areas of Research Interest Arranged Alphabetically:

First Name	Last Name	Credential	Primary Program	P2	P3	Areas of Cancer Research
Christine	Adamson		MMM	HFTP	CCPHS	Biobanking
Thomas	Ahern	PhD, MPH	CCPHS			Pharmaco, Molecular Epidemiology
Vikas	Anathy	PhD	HFTP	MMM		Colon Cancer, ER Stress
Christopher	Anker	MD	HFTP	CCPHS		Active Surveillance for Lung Cancer
Frances	Carr	PhD	MMM			Molecular Mechanisms: Endocrine Related Cancers, thyroid & Breast Endocrine Disruptors
Patricia	Baumann					Industry-Sponsored Clinical Research Regulatory Specialist
Saulius	Butenas	PhD	MMM			Procoagulant Activity in Cancer Patients
Antonio	Cepeda-Benito	PhD	CCPHS			Smoking Cessation
Bernard	"Chip"	PhD	CCPHS			Biostatistics, Epidemiology, Clinical Trials
David	Cranmer	BA	CCPHS			Survivorship
Paula	Deming	PhD	MMM	CCPHS		Cancer Cell Signaling, Growth Cancer Pathways, Cell Migration, Tyrosim Kinases
Kristin	Destigter	MD	CCPHS			Radiological Diagnostic Imaging, Health Services Delivery (Ultrasound Diagnostics) for breast cancer patients in rural Uganda
Julie	Dragon	PhD	MMM	CCPHS		Bioinformatics, System Biology, Integrative Informatics
Mark	Evans	PhD	MMM			Breast Cancer, Cervical Cancer, Biobank
Nicholas H.	Farina	PhD	HFTP			Circulating biomarkers, miRNA regulation of cancer onset and progression
Christopher	Francklyn	PhD	HFTP	CCPHS		Prostate Cancer, etc.
Seth	Frietze*	PhD	MMM			Epigenetics, Chromatin Structure, Gene Expression
Garth	Garrison	MD	CCPHS			Lung Cancer Diagnostics
Nancy	Gell	PT, PhD, MPH	CCPHS			Physical Activity, Technology/Health, Rehabilitation

Roz	Grossman	MA	CCPHS			Mindfulness for Stress Reduction and Well Being, Survivor/Thriven
Jessica	Heath	MD	MMM			Leukemia Pediatric Cancer, Epigenetics
Sally	Herschorn	MD	CCPHS			Breast Imaging, Breast screening and Cancer Diagnosis Research
Jessica	Hoffman					AGTC-DNA Facility Core
Yvonne	Janssen-Heininger	PhD	MMM			Redox Biology, Lung Cancer, Redox -based drug development month
Matt	Kinsey	MD	CCPHS			Lung, Lung Cancer Interactions
Allison	Kurti					Tobacco use, women of reproductive age, pregnancy, mhealth, health behaviors
Dawei	Li	PhD				Genetics, Genomics and Bioinformatics, Cancer Viral Etiology
Jane	Lian*	PhD	HFTP			Cancer cell biology in the bone microenvironment; skeletal development, bone biology and pathology bone tissue functions; cancer metastases; breast and prostate cancer
Karen	Lounsbury	PhD	HFTP	MMM		Tumor Vasculature, Inflammatory Responses, Ovarian/Prostate Cancer
Kimberly	Luebbers	MSHS, RN, BSN, OCN	CCPHS	HFTP	MMM	Clinical Trials, Supportive Care, Survivorship
Carlos	Marroquin					Early Diagnosis and Characterization of Hepaso-Pancreato Malignancies
Terri	Messier	BS				Breast Cancer Research; Next Generation Sequencing, Histone Modifications
Carl	Nelson	MD	CCPHS			Cancer Survivorship, Quality of Life, Head and Neck Cancer, Lung Cancer
David	Pederson	PhD	MMM			Genome Stability, Base Excision Repair, Chromatin
Jon	Ramsey	PhD	MMM	HFTP		Melanoma, Clinical Research, Exosomes, Autophagy, Fibrolamellar Disease
Mercedes	Rincon	PhD	HFTP	MMM		Research, Breast Cancer, Cancer Chemoresislayke, Cancer metabolism
Michelle	Sowden	DO	CCPHS			Breast Cancer Surgery, Survivorship
Brian	Sprague	PhD	CCPHS			Breast Cancer, Epidemiology, Screening
Gary	Stein	PhD	HFTP	MMM	CCPHS	Epigenetics

Janet	Stein	PhD	MMM	HFTP	Altered gene expression in cancer (breast), Epigenetics, Tumor microenvironment in predicting tumor aggression
Jason	Stumpff	PhD	MMM		Cell Division, Genomic Instability, TNBC, Triple Negative Breast Cancer
Douglas	Taatjes	PhD	MMM		Microscopy Imaging Center
Alissa	Thomas	MD	MMM		Clinical Trials, Brain Cancer
Scott	Tighe		MMM		Genomics
Pamela	Vacek	PhD	CCPHS	MMM	Biostatistics, Cancer Epidemiology, Breast Cancer Screening/Risk
Christine	Vatovec	PhD	CCPHS		Environment and Human Health, Health co-benefits of nature contact, Qualitative Research Methods, Integrative Health
Andrea	Villanti*	PhD	CCPHS		Tobacco, epidemiology, policy
Kaleem	Zaidi	PhD	MMM		Leukemia , Epigenetics, Nuclear Structure & Function
Feng-Qi	Zhao	PhD	MMM		Breast Cancer Metabolism

* Denotes Program Leader

Organized by Subject:

<u>Subject</u>	<u>Member</u>
Biostatistics	Bernard Cole Pamela Vacek
Breast	Frances Carr Terri Messier Michelle Sowden Mark Evans Janet Stein Mercedes Rincon Pamela Vacek Sally Herschorn Brian Sprague Kristin Destigter Jason Stumpff Feng-Qi Zhao

	Jane Lian
Bone	Jane Lian
Cell	Paula Deming
	Jason Stumpff
	Jane Lian
Chromatin	David Pederson
	Seth Fietze
Clinical Trials	Kimberly Luebbbers
	Bernard Cole
	Jon Ramsey
	Alissa Thomas
Diagnosis	Carlos Marroquin
	Sally Herschorn
DNA	Jessica Hoffman
Epidemiology	Bernard Cole
	Pamela Vacek
	Brian Sprague
	Thomas Ahern
Epigenetics	Seth Fietze
	Jessica Heath
	Kaleem Zaidi
	Gary Stein
	Janet Stein
Gene Expression	Seth Fietze
	Janet Stein
Genomics	Dawei Li
Imaging	Sally Herschorn
	Douglas Taatjes
	Kristin Destigter
Integrative	Julie Dragon
	Christine Vatovec
Leukemia	Jessica Heath
	Kaleem Zaidi
Lung	Christopher Anker
	Carl Nelson
	Yvonne Janssen-Heininger

	Matt Kinsey
	Andrea Villanti
Mindfulness	Roz Grossman
	Christine Vatovec
Molecular	Frances Carr
	Thomas Ahern
Molecular Mechanisms	Frances Carr
Procoagulant Activity	Saulius Butenas
Prostate	Christopher Francklyn
	Karen Lounsbury
	Carlos Marroquin
	Jane Lian
Research	Terri Messier
	Mercedes Rincon
	Jon Ramsey
	Sally Herschorn
	Sam Cory
	Christine Vatovec
	Patricia Baumann
Screening	Pamela Vacek
	Sally Herschorn
	Brian Sprague
Stress	Roz Grossman
	Vikas Anathy
Survivorship	David Cranmer
	Kimberly Luebbbers
	Michelle Sowden
	Carl Nelson
	Roz Grossman
Tobacco	Allison Kurti
Tumor	Janet Stein
	Karen Lounsbury