

Health Disparities Research Contacts in DCCPS

Staff Name / Contact Information	Areas of Interest
Shobha Srinivasan Ss688k@nih.gov 240-276-6938	<ul style="list-style-type: none"> • Social determinants of health • Policy and social justice • Health care access and utilization • Small populations
Tanya Agurs-Collins collinsta@mail.nih.gov 240-276-6956	<ul style="list-style-type: none"> • Racial differences in biological and lifestyle factors that influence hormone-dependent cancers • Behavioral genetics, gene-environment interactions, and obesity risk • Diet and obesity risk in minority populations
Catherine Alfano alfanoc@mail.nih.gov 240-276-6736	<ul style="list-style-type: none"> • Biopsychosocial determinants of cancer survivorship disparities • Social ecological model of health behavior change • Policies affecting outcomes in cancer survivors • Social justice
Audie Atienza atienzaa@mail.nih.gov 240-276-6715	<ul style="list-style-type: none"> • Behavioral medicine • Aging • Real-time measures and health informatics
David Berrigan berrigad@mail.nih.gov 240-276-6752	<ul style="list-style-type: none"> • Acculturation and health behaviors • Built environment and physical activity • Understanding race/ethnic responses to survey questions • Measurement of physical activity
Kelly Blake kelly.blake@nih.gov 240-281-5934	<ul style="list-style-type: none"> • Communication inequality • Knowledge gaps • Social epidemiology • Social determinants of health • Social policy
Michele Bloch blochm@mail.nih.gov 240-276-6878	<ul style="list-style-type: none"> • Tobacco control and prevention for women and girls • Tobacco use in developing (low- and middle-income) nations, especially among women and girls
Nancy Breen	<ul style="list-style-type: none"> • Social determinants of health and health care

breenn@mail.nih.gov 240-276-6892	disparities <ul style="list-style-type: none"> • Cancer screening • Cancer control surveillance systems
Erica Breslau breslaue@mail.nih.gov 240-276-6773	<ul style="list-style-type: none"> • Remedying health disparities in breast, cervical, and colorectal cancers • Dissemination of evidence-based cancer screening interventions • Health literacy • Social networks • System science
Charlisse Caga-Anan charlisse.caga-anan@nih.gov 240-276-6738	<ul style="list-style-type: none"> • Ethics and regulation of human research, genomics/genetics research, and clinical genetics/genomics practice • Genomic data sharing • Health law and bioethics
Veronica Chollette cholletv@mail.nih.gov 240-276-6969	<ul style="list-style-type: none"> • Cancer screening
Wen-ying Sylvia Chou chouws@mail.nih.gov 240-276-6954	<ul style="list-style-type: none"> • Immigrant health (health and immigration reform) • Health and human rights • Mixed methods and systems approach • Health literacy • Global burden of disease
Kathy Cronin cronink@mail.nih.gov 240-276-6836	<ul style="list-style-type: none"> • Developing health objectives • Measuring health disparities • Monitoring health outcomes
Rao Divi (Mahesh) divir@exchange.nih.gov 240-276-6913	<ul style="list-style-type: none"> • Molecular analysis/phenotyping • Exposomic and metabolomic differences • Effect of exposures on epigenome • Infection and inflammation
Brenda Edwards edwardsb@mail.nih.gov 240-276-6722	<ul style="list-style-type: none"> • Surveillance research on measures of social and economic differences in cancer patterns (incidence, mortality, survival, outcomes)
Gary Ellison ellisong@mail.nih.gov 240-276-6783	<ul style="list-style-type: none"> • Occupational and environmental risks for cancer • Social determinants of health • Epidemiology of prostate cancer

Eric “Rocky” Feuer feuerr@mail.nih.gov 240-276-6772	<ul style="list-style-type: none"> • Impact of reducing health disparities on population incidence and mortality trends • Geographic health disparities
Elizabeth Ginexi LGinexi@mail.nih.gov 240-276-6765	<ul style="list-style-type: none"> • State and community tobacco control policy and media interventions • Community-based etiology and prevention research • System science methods applied to behavioral research
Bradford Hesse heseb@mail.nih.gov 240-276-6721	<ul style="list-style-type: none"> • Health communication • Public health informatics • Patient-centered support environments
Annette Kaufman kaufmana@mail.nih.gov 240-276-6706	<ul style="list-style-type: none"> • Youth and young adult tobacco use • Tobacco and health disparities • Risk perception and policy
Erin Kent erin.kent@nih.gov 240-276-6776	<ul style="list-style-type: none"> • Social epidemiology • Cancer patient-reported outcomes • Mixed-methods research • Social support and care giving
Sarah Kobrin kobrins@mail.nih.gov (240) 276-6831	<ul style="list-style-type: none"> • Decision making in clinical settings • Cancer screening behavior • Health behavior theory in applied research • HPV vaccine and testing behavior
Sue Krebs-Smith krebssms@mail.nih.gov 240-276-6949	<ul style="list-style-type: none"> • Risk factor monitoring, with an emphasis on diet, weight, and physical activity
Gabriel Lai laigy@mail.nih.gov 240-276-7201	<ul style="list-style-type: none"> • Lifestyle factors (e.g., diet, obesity, diabetes, and energy metabolism) that affect cancer risk and etiology • Disparities in the US and other countries • Cohorts and consortia in cancer epidemiology
Tram Lam lamt@mail.nih.gov 240-276-6967	<ul style="list-style-type: none"> • Understudied populations (extending beyond minorities) • Gene-environment interactions • Knowledge integration and multi-level approaches on cancer epidemiologic research to accelerate discovery findings towards translational impact

Stephanie Land stephanie.land@nih.gov (240) 276-6946	<ul style="list-style-type: none"> • Tobacco use in American Indian/Alaska Native populations
Damali Martin martinda@mail.nih.gov 240-276-6746	<ul style="list-style-type: none"> • Disparities in cancer incidence and survival • Gene-environment interactions in breast and prostate cancer • Tumor biology microenvironment
Paige McDonald mcdonalp@mail.nih.gov 240-276-6899	<ul style="list-style-type: none"> • Mechanisms and interactions of psychosocial and behavioral factors, neural and endocrine function, and immune system processes
Robin McKinnon mckinnonr@mail.nih.gov 240-276-6921	<ul style="list-style-type: none"> • Policy research related to diet, activity, and weight • Economics of obesity • Measurement of the food and built environments • Underserved populations • Intersection between sustainable and healthy design
Glen Morgan gmorgan@nih.gov 240-276-6787	<ul style="list-style-type: none"> • Smoking cessation • Smoking and negative affect • Tobacco use etiology
Rick Moser moserr@mail.nih.gov 240-276-6915	<ul style="list-style-type: none"> • Methodology • Statistics
Wendy Nelson nelsonw@mail.nih.gov 240-276-6971	<ul style="list-style-type: none"> • Decision making • Decision support • Numeracy • Literacy • Risk perception • Ethics
April Oh April.oh@nih.gov 240-276-6709	<ul style="list-style-type: none"> • Social determinants of health • Obesity prevention • Contextual influences on health behaviors • Community health promotion
Mark Parascandola Paramark@mail.nih.gov 240-276-6871	<ul style="list-style-type: none"> • Tobacco use among Alaska Natives • Smokeless tobacco use • International tobacco control
Frank Perna pernafm@mail.nih.gov	<ul style="list-style-type: none"> • Physical activity intervention design and selection of mediators

240-276-6782	<ul style="list-style-type: none"> • Exercise effects on fitness, physiological outcomes, and psychosocial outcomes • Physical activity and nutrition policies affecting schools and school-aged children
Irene Prabhu Das prabhudasi@mail.nih.gov 240-276-6799	<ul style="list-style-type: none"> • Cancer screening and followup of abnormal screening results • Health literacy and patient-provider communication • Low-income (SES) groups, ethnic minority women
Britt Reid reidbr@mail.nih.gov 240-276-6725	<ul style="list-style-type: none"> • Household air pollution from solid fuel combustion • Climate change and vulnerable populations
Sheri Schully schullys@mail.nih.gov 240-276-6936	<ul style="list-style-type: none"> • Epidemiologic and genetics research • Gene-environment interactions • Risk factors
Ashley Wilder Smith smithas@mail.nih.gov 240-276-6714	<ul style="list-style-type: none"> • Health and lifestyle behaviors • Health-related quality of life • Adolescent and young adult cancer survivors • Quality of care and health services of young cancer survivors
Stephen Taplin taplins@mail.nih.gov 240-276-6947	<ul style="list-style-type: none"> • Cancer screening implementation through Federally Qualified Health Centers (FQHCs) • Delivery and quality of breast cancer screening • Multilevel contextual influences on cancer care • Cancer care and primary care
Zaria Tatalovich tatalovichzp@mail.nih.gov 240-276-6976	<ul style="list-style-type: none"> • Geo-spatial modeling, analysis, and visualization • Environmental exposures • Built environment • Contextual environments • Disease patterns
Mukesh Verma vermam@mail.nih.gov 240-276-6889	<ul style="list-style-type: none"> • Genetic and epigenetic susceptibility differences between ethnic populations • Ethnic differences in HPV strain types/infection prevalence • Biomarkers of risk assessment in ethnic populations
Cindy Vinson cvinson@mail.nih.gov 240-276-6745	<ul style="list-style-type: none"> • Dissemination and implementation in clinical and public health settings • Utilization of communities of practice for

	<p>translation of research into practice</p> <ul style="list-style-type: none"> • Cancer control planning, implementation, and evaluation, both domestically and internationally
<p>Joanne Waters joanne.elena@nih.gov 240.276.6818</p>	<ul style="list-style-type: none"> • Dietary and lifestyle risk factors related to cancer progression, recurrence, and survival outcomes
<p>Debbie Winn winnde@mail.nih.gov 240-276-6755</p>	<ul style="list-style-type: none"> • Methods of cancer surveillance among indigenous populations • Ethnic and cultural differences in cancer risks • Geographic variations in cancer risks
<p>Robin Yabroff yabroffr@mail.nih.gov 240-276-6832</p>	<ul style="list-style-type: none"> • Access to care • Quality of care • Health services research • Economic burden of cancer
<p>Krista Zanetti zanettik@mail.nih.gov 240-276-6843</p>	<ul style="list-style-type: none"> • Biological determinants of health disparities • Genetic susceptibility to cancer risk • Disparities in cancer incidence and survival

Available also at: <http://cancercontrol.cancer.gov/research-emphasis/hd-contacts.html>