**NC Reading Center**

**Hector Gonzalez, PhD**

*Alzheimer’s disease; dementia; neuropsychology; neuroepidemiology; neuropsychiatric disorders; vascular cognitive impairment; healthcare; Latino healthcare disparities; mental healthcare; psychometrics; depression; stroke*

**Wassim Tarraf, PhD**

*Aging (gerontology), biostatistics, cognitive aging, epidemiology, healthcare, health disparities, health services research, neuroepidemiology.*

**Audiometry Center**

**INACTIVE - Karen Cruickshanks, PhD**

*Subclinical atherosclerosis; sensory and neurological disorders of aging*

**Miami Field Center**

**Christina Cordero, PhD, MPH**

*Reproductive, perinatal, and pediatric epidemiology*

**Alan Delamater, Ph.D.**

*Youth, obesity, mental health, disordered eating*

**Marc Gellman, PhD**

*Diet; exercise; sleep*

**Barry Hurwitz, PhD**

*Echocardiography; CVD; behavioral factors*

**Tasneem Khambatty, PhD**

*Sociocultural, cardio-metabolic risk, psychosocial*

**David Lee, PhD**

*Smoking, hearing, occupational; asthma, vision*

**Maria Llabre, PhD**

*Metabolic syndrome; quantitative methods, childhood adversity*

**JoNell Potter, PhD**

*Pregnancy, gynecology, HIV risk*

**Alberto Ramos, MD**

*Sleep; CVD; neurocognitive*

**Tanja Rundek, MD**

*Neurology; stroke; sleep*

**Neil Schneiderman, PhD \*\*\*[[1]](#footnote-1)**

*Cardiovascular disease, diabetes*

**Denise Vidot, PhD**

*Substance use and abuse*

**San Diego Field Center**

**Matt Allison, MD, MPH**

*CVD epidemiology; measurement and epidemiology of subclinical atherosclerosis*

**John Bellettiere, PhD, MA, MPH**

*Physical activity; cardiovascular and metabolic health*

**Jordan Carlson, PhD**

*Physical activity, youth; Co-investigator on SOL Casas- San Diego neighborhood ancillary study*

**Sheila Castañeda, PhD**

*Health behavior, CVD risk, psychosocial factors and health care utilization*

**Tracy Finlayson, PhD**

*Oral health -- range of clinical outcomes - dental caries, periodontal disease, tooth loss. & any oral health topics from survey; utilization/access to care/insurance broadly (including dental, physical, mental health service use);health behaviors ; Psychological factors; measure validation*

**Linda Gallo, PhD \*\*\***

*Conceptualization and measurement of sociocultural factors; sociocultural factors and diabetes, obesity, CVD; diabetes risk factors, prevalence, incidence, and control; sleep; physical activity; sedentary behavior; stress; depression; social relationships; youth cardiometabolic risk.*

**Maria Lopez Gurrola, MPH**

*Statistics-Data Analysis*

**Maria Marquine, PhD**

*Psychiatry*

**Amanda McClain**

*Dietary, Sociocultural, Youth*

**Sonia Ponce, MD**

*Cardiovascular disease in general, echocardiography and cardiometabolic disparities*

**Scott Roesch, PhD**

*Statistics/quantitative reviewer*

**Ariana Stickel**

*Neurocognitive, Sociocultural*

**Greg Talavera, MD, MPH \*\*\***

*Diabetes, Cancer Prevention and Control, Border Health*

**Jonathan Unkart, MD**

*Physical activity, sociocultural, peripheral artery disease and venous disorders*

**Bronx Field Center**

**Sandra Aleksic, MD**

*Aging; diabetes-metabolic writing group*

**Robert Burk, MD**

*Pediatrics; microbiome; HPV methylation and risk of cervix cancer; integration of molecular epidemiology, Next-Gen sequencing and bioinformatics*

**Earle Chambers, PhD**

*Obesity; built environment and health; CVD*

**Guochong Chen, PhD**

*Epidemiology; population health*

**Elizabeth Dinces, MD**

*Hearing disorders*

**Erin Dunn, MD, ScD**

*Genetics and psychiatry*

**David Hanna, PhD**

*HIV disaparities; CVD; public health surveillance data*

**Carmen Isasi, PhD, MD \*\*\***

*CVD; obesity; diabetes*

**Robert C Kaplan, PhD \*\*\***

*Cardiovascular disease; diabetes*

**Jorge Kizer, MD**

*Epidemiology; cardiology*

**Yasmin Mossavar-Rahmani, PhD, RD, CDN**

*Diet*

**Brandilyn Peters, PhD**

*Dietary; genetics*

**Neomi Shah, MD, MPH**

*Sleep disorders*

**Shakira Suglia, PhD**

*Sociocultural factors; youth*

**Qibin Qi, PHD**

*Genetics, physical activity, obesity, diabetes.*

**Jonathan Ross, MD**

*Internal medicine*

**Sylvia Smoller, PhD**

*Survival analysis; stroke; psychosocial & race/sex differences in CHD; predictors of intentional weight loss; myocardial infarction; longitudinal data analysis; hypertension and hyperlipidemia; epidemiology methods; clinical trials; CVD risk factors; biostatistics & epidemiology; CVD; depression and heart disease; health disparity; hypertension; women’s health; social determinants of health*

**Lisa Underland, DO**

*Obesity, diabetes, pediatrics, endocrinology*

**Natalia Vasquez Canizares, MD**

*Renal group; youth*

**Tao Wang, PhD**

*Epidemiology; population health*

**Jessica S Williams-Nguyen, MS, MPH**

*Microbiome; metabolomics*

**Chicago Field Center**

**Maria Argos, PhD**

*Genetics; women’s health and pregnancy related outcomes; youth*

**Shirley Beaver, PhD**

*Dental hygiene and diseases*

**Richard Cooper, MD**

*Cardiovascular disease; genetic epidemiology*

**Mercedes R. Carnethon, PhD**

*Metabolic syndrome; physical activity; diabetes*

**Martha Daviglus, MD, PhD** \*\*\*

*Cardiovascular epidemiology and prevention; healthy aging; low risk/healthy lifestyles; health-related quality of life; subclinical atherosclerosis*

**Pablo Denes, MD, MPH**

*Clinical cardiology; electrocardiography*

**Sumitrajit Dhar, PhD**

*Hearing disorders*

**Ramon Durazo-Arvizu, PhD**

*Biostatistics; quantitative data methods; survival analyses*

**Mayra Estrella, PhD, MPH**

*Aging; CVD; dietary; neurocognitive; sociocultural*

**Aida L. Giachello, PhD**

*Social and cultural factors; diabetes; health disparities; access to health care; community participatory research*

**Linda Kaste, DDS, MS, PhD**

*Dental hygiene and diseases*

**Mayank Kansal, MPH**

*Cardiology; electrocardiography*

**Holly Kramer, MD**

*Nephrology ; Epidemiology; Obesity; Kidney Disease*

**Melissa Lamar, PhD \*\*\***

*Clinical neuropsychology; cognitive aging; vascular health*

**James P Lash, MD**

*Nephrology; Epidemiology progression of kidney disease; hypertension*

**Afshar Majid, MD, MS**

*Pulmonary diseases*

**David X. Marquez , PhD**

*Obesity: Physical Activity*

**Frank Penedo, PhD**

*Mental health; neuropsychology; sociocultural issues*

**Kathy Reid, PhD**

*Sleep disorders; circadian rhythm*

**Lisa Sanchez-Johnson, PhD**

*Obesity; physical activity*

**Molly Scannell Bryan, PhD**

*Genetic epidemiology; public policy*

**Sanjiv Shah, MD**

*Clinical cardiology; echocardiography*

**Linda Van Horn, PhD, RD**

*Diet; obesity; women’s health*

**Phyllis Zee, MD, PhD**

*Sleep disorders; circadian*

**Coordinating Center**

**Jianwen Cai, PhD \*\*\***

*Biostatistics, EPI*

**Gerardo Heiss, MD, PhD \*\*\***

*CVD; diabetes*

**Ashley Henderson, MD**

*Pulmonary diseases; critical care medicine*

**Kari North, PhD**

*Genetic epidemiology*

**Krista Perreira, PhD**

*Health services; economics and policy*

**Tonia Poteat, PhD, MPH**

*CVD risk factors; HIV and LGBT health disparities*

**Wayne Rosamond, PhD**

*Epidemiology; nutrition; CVD; stroke*

**Anna Maria Siega-Riz, PhD**

*Breastfeeding; maternal health; nutrition; obesity; reproductive health*

**Daniela Sotres, PhD**

*Biostatistics; exercise; diet/nutrition*

**Alison Stuebe, MD**

*Pregnancy related outcomes*

**Matthew CB Tsilimigras, PhD**

*Microbiome; metabolomics*

**Donglin Zeng, PhD**

*Biostatistics; EPI; survey methods*

**Additional Sites**

**Susan Cheng, MD \*\*\***

*Cardiovascular medicine, internal medicine*

**Tamar Sofer, PhD \*\*\***

*Genetics, Cancer Research*

**Bharat Thyagarajan, MD, PhD, MPH \*\*\***

*Lab*

**NHLBI**

**Sonia Arteaga, PhD**

*Sociocultural factors; obesity-related analyses*

**Larissa Aviles-Santa, MD, MPH \*\*\***

*Diabetes, CVD, women’s health, access to and utilization of health care services by the underserved, bioethics, clinical care, endocrinology*

**Sarah Casagrande, PhD**

*Diabetes*

**Catherine C Cowie, PhD, MPH**

*Program Director, Division of Diabetes, Endocrinology, and Metabolic Diseases*

**John Kunz, PhD, MA**

*Protective and risk factors associated with cardiovascular disease*

**Charlotte Pratt, PhD, MS, RD**

*Sociocultural factors; socioeconomics and health; physical activity and nutrition*

**Erik Rodriquez, PhD, MPH**

*Sociocultural factors; CVD risk factors; diabetes-metabolic writing group; genetics*

**NIDDK**

**Kevin Abbott, MD, MPH**

*Kidney and Urology Epidemiology; transplant, including transplant related clinical trials; dialysis clinical studies, non interventional, no clinical trials*

**NIHMD**

**Benyam Hailu, MD, MPH**

*Minority health and health disparities*

**Additional Reviewers**

**Carmela Alcantara** **, Ph.D.** (Affiliate Investigator at Columbia)

*Sleep; migrant and immigrant health; acculturation; mental health (psychosocial factors); social determinants ; cardiovascular health related behaviors*

**Rachael Baiduc, PhD, MPH** (Affiliate at University of Colorado Boulder)

*Speech, language, and hearing sciences*

**Joel D Kaufman, MD, MPH** (Affiliate at University of Washington)

*Environmental factors in cardiovascular and respiratory disease, exposure sciences, toxicology*

**Kunihiro, Matsushita, MD, PhD** (Affiliate at Johns Hopkins)

*Cardiovascular and clinical epidemiology*

**Josie Mattei, Ph.D.** (Affiliate Investigator at Harvard)

*Diet, nutrients/supplements, dietary behaviors, diabetes (and it biomarkers), obesity outcomes, CVD and cardiometabolic outcomes, acculturation, sociocultural constructs, stress constructs.*

*Secondary: physical activity, sleep*

**Sanjay R Patel, MD** (Affiliate at Pittsburgh)

*Sueno Sleep Ancillary Study PI*

**Susan Redline, MD** (Affiliate at Boston)

*Baseline Sleep PI*

**Carlos J. Rodriguez***,* ***Ph.D.*** *(Affiliate Investigator Wake Forest; ECHO SOL PI).*

*Echocardiography, hypertension, cholesterol, heart failure, CVD epidemiology, atrial fibrillation, Relationships of environmental, social, psychosocial and cultural factors (e.g., acculturation, stress, social support) with CVD*

**Bing Yu, PhD** *(Affiliate at University of Texas Health Science Center a Houston)*

*Epideimology; genetics*

1. [↑](#footnote-ref-1)