**Bronx**

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

*Cardiovascular disease, obesity, diabetes*

**Robert C Kaplan, PhD \***

*Cardiovascular disease; diabetes, genetic epidemiology*

**Qibin Q, PhD**

*Genetics, physical activity, obesity, diabetes, metabolomics, gut microbiome*

**Chicago**

**Martha Daviglus, MD, PhD**

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

**Richard Cooper, PhD \***

*Cardiovascular epidemiology and prevention, genetic epidemiology*

**Fernando Testai, MD, PhD \***

*Stroke, neuroimaging*

**Miami**

**Frank Penedo, PhD \***

*Mental health, sociocultural issues, cancer*

**Alberto Ramos, MD, MS \***

*Sleep, Cardiovascular disease, neurocognitive*

**Alan Delamater, PhD** (**\*** *adhoc)*

*Youth, obesity, mental health, disordered eating*

**Maria Llabre, PhD** (**\*** *adhoc)*

*Metabolic syndrome, quantitative methods, childhood adversity*

**San Diego**

**Linda Gallo, PhD \***

*Mental health, sociocultural factors, social determinants, diabetes*

**Humberto Parada, PhD \***

*Cancer, health behaviors, epidemiological methods, environment, genetic factors*

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

*Cardiovascular disease; Diabetes, cancer prevention and control*

**Coordinating Center**

**Jianwen Cai, PhD**

*Biostatistics, cardiovascular epidemiology*

**Kari North, PhD \***

*Genetic epidemiology*

**Daniela Sotres-Alvarez, DrPH \***

*Biostatistics, diet/nutrition, physical activity, sedentary behavior*

**Haibo Zhou, PhD \***

*Biostatistics, environmental, neurocognitive, reproductive epidemiology*

**Central Lab**

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

*PI Central Lab; DNA sequencing, mitochondria in breast and colorectal cancer*

**NHLBI**

**John Kunz, MS \***

*Protective and risk factors associated with cardiovascular disease*