

ARIC Study Investigators' Areas of Interest

Investigator	E-mail	Affiliation	Area(s) of Interest
UMN FC			
Aaron Folsom, MD	folso001@umn.edu	University of Minnesota	Venous thrombosis, hemostatic factors, CVD risk prediction, novel risk factors
Alvaro Alonso, MD, PhD	alonso@umn.edu	University of Minnesota	Atrial fibrillation, ECG parameters, neurological diseases, diet
James Pankow, PhD	panko001@umn.edu	University of Minnesota	diabetes, genetic epidemiology
Weihong Tang, MD, PhD	tang0097@umn.edu	University of Minnesota	genetic epidemiology of CVD
Lyn Steffen, PhD	steff025@umn.edu	University of Minnesota	diet and CVD, hypertension
Jackson FC			
Tom Mosley, PhD	tmosley@umc.edu	University of Mississippi Medical Center	stroke, brain imaging, cognitive function, aging
Ervin Fox, MD, MPH	efox@umc.edu	University of Mississippi Medical Center	echo, CHD, inflammation
Gwen Windham, MD, MHS	gwindham@umc.edu	University of Mississippi Medical Center	aging, physical functioning
Alan Penman, MD, PhD	apenman@umc.edu	University of Mississippi Medical Center	biostatistics, epidemiology
Eyal Shahaar, MD, MPH	shahaar@email.arizona.edu	University of Arizona	stroke, heart failure, CHD
Forsyth FC			
Gerardo Heiss	gerardo_heiss@unc.edu	University of North Carolina at Chapel Hill	CVD epidemiology
Lynne Wagenknecht	lwgkcht@wfubmc.edu	Wake Forest University	CVD epidemiology, type 2 diabetes, novel risk factors
Kathryn Rose	kathryn_rose@unc.edu	University of North Carolina at Chapel Hill	Social epidemiology
Alain Bertoni	abertoni@wfubmc.edu	Wake Forest University	CVD epidemiology, heart failure, type 2 diabetes
Eric Whitsel	ewhitsel@email.unc.edu	University of North Carolina at Chapel Hill	Environmental epidemiology
Laura Loehr	lloehr@email.unc.edu	University of North Carolina at Chapel Hill	Heart failure, obesity, clinical epidemiology
Nora Franceschini	noraf@unc.edu	University of North Carolina at Chapel Hill	CVD epidemiology/genetics and reproductive traits
Washington County FC			
Josef Coresh, MD, PhD, MHS	coresh@jhu.edu	Johns Hopkins University	General CVD epidemiology, chronic kidney disease, novel risk factors
A. Richey Sharrett, MD, DrPH	rsharret@jhsph.edu	Johns Hopkins University	General CVD epidemiology, atherosclerosis and arteriosclerosis, novel risk factors
Brad Astor, MS, PhD	bastor@jhsph.edu	Johns Hopkins University	Chronic kidney disease, anemia, LVH
Elizabeth Selvin, MPH, PhD	lselvin@jhsph.edu	Johns Hopkins University	Hyperglycemia, diabetes, obesity
Wen Hong (Linda) Kao, PhD	wkao@jhsph.edu	Johns Hopkins University	Genetic epidemiology (diabetes, chronic kidney disease, anemia, electrolytes), diabetes
Moyses Szklo, MD, DrPH	mszklo@jhsph.edu	Johns Hopkins University	General CVD epidemiology, socioeconomic risk factors, cognitive function
Edgar (Pete) Miller, MD	ermiller@jhmi.edu	Johns Hopkins University	General internal medicine
Rebecca Gottesman, MD, PhD	rgottesm@jhmi.edu	Johns Hopkins University	Neurology, cognitive function, stroke
Sherita Golden, MD, MHS	sgolden1@jhmi.edu	Johns Hopkins University	Endocrinology, depression and diabetes, metabolic syndrome
Lipid Lab			
Christie M. Ballantyne	cmb@bcm.edu	Baylor College of Medicine	CVD, lipids, inflammation, biomarkers, obesity, genetics
Ron Hoogeveen, PhD	ronh@bcm.edu	Baylor College of Medicine	Lipids, biomarkers, metabolism, mass spectrometry
Vijay Nambi, MD	vnambi@bcm.edu	Baylor College of Medicine	Imaging, CVD, lipids, biomarkers
Salim Virani, MD	virani@bcm.edu	Baylor College of Medicine	Imaging, CVD, lipids, biomarkers
Ariel Brautbar, MD	brautbar@bcm.edu	Baylor College of Medicine	Genetics, lipids, CVD

<i>Investigator</i>	<i>E-mail</i>	<i>Affiliation</i>	<i>Area(s) of Interest</i>
Salim Virani, MD	virani@bcm.edu	Baylor College of Medicine	Imaging, CVD, lipids, biomarkers
Ariel Brautbar, MD	brautbar@bcm.edu	Baylor College of Medicine	Genetics, lipids, CVD
DNA Lab			
Eric Boerwinkle	eric.boerwinkle@uth.tmc.edu	University of Texas	Genetics, CVD, lipids, biostatistics, epidemiology
Kelly Volcik	kelly.a.volcik@uth.tmc.edu	University of Texas	Genetics, CVD, lipids, alcohol intake
Jennifer Nettleton	jennifer.a.nettleton@uth.tmc.edu	University of Texas	Nutrition, epidemiology, gene x environment interaction
Coordinating Center			
Lloyd Chambless	wchambless@unc.edu	University of North Carolina at Chapel Hill	Biostatistics, CVD risk prediction, Diabetes
Wayne Rosamond	wayne_rosamond@unc.edu	University of North Carolina at Chapel Hill	CVD surveillance, health care delivery
Patricia Chang	patricia_chang@med.unc.edu	University of North Carolina at Chapel Hill	Heart failure surveillance, outcomes research
Wei Sun	weisun@email.unc.edu	University of North Carolina at Chapel Hill	Statistical genetics
Chris Baggett	chrisb@unc.edu	University of North Carolina at Chapel Hill	Physical activity, Obesity, quality control, epidemiology methods
David Couper	david_couper@unc.edu	University of North Carolina at Chapel Hill	Data quality, Biostatistics, Epidemiology methods
NHLBI			
Hanyu Ni	nihanyu@mail.nih.gov	NHLBI	CVD surveillance, life course exposures, neighborhood SES, health disparities, and outcomes research
Paul Sorlie	sorliep@mail.nih.gov	NHLBI	CVD epidemiology, methodology, study design
Sean Coady	coadys@mail.nih.gov	NHLBI	Health disparities, CVD Epidemiology, CVD Risk prediction.