

SHS Logs #	SHS MS#	Author	Title	Abst, MS, or cancer related paper proposal	Submission	Approval from Phoenix Area IHS/IRB	Submitted to Salt River	Tact Approval from Salt River	Submitted to Gila River	Approval from Gila River	Submitted to Ak Chin	Tact Approval from Ak Chin	Journal or Publications	email contact person
100	507	Amina Traore	Impact of Stress on Fatal and Non-fatal Cardiovascular Disease among American Indians	Abstract and MS	11.5.2018	1.4.2019	11.5.2018	1.4.2019			11.5.2018	1.4.2019		aminaalyou@gmail.com
101	549	Giovanni de Simone	Myocardial Mechano-Energetic Efficiency and Insulin Resistance in non-diabetic members of the Strong Heart Study cohort	Abstract and MS	11.12.2018	1.10.2019	11.12.2018	1.10.2019			11.12.2018	1.10.2019	High Impact	giovanni.dsnn@gmail.com
102	559	Martha Powers	Pulmonary impairment after history of tuberculosis in an American Indian population" (SH559)	Abstract and MS	11.12.2018	1.10.2019	11.12.2018	1.10.2019			11.12.2018	1.10.2019	Diabetes Care	mpower24@jhu.edu
103	565	Pooja Subedi	Epigenome-wide Association Study of Telomere Length: The Strong Heart Study	Lay Summary	1.29.2019	2.8.2019	1.29.2019	2.8.2019			1.29.2019	2.8.2019	Annals of the American Thoracic Society.	subedip@ufl.edu
104	500	Astrid Suchy-Dicey	Urinary arsenic and cadmium associations with findings from cranial MRI in elderly American Indians: the Strong Heart Study	Lay Summary & MS	2.15.2019	4.15.2019	2.15.2019	4.15.2019			2.15.2019	4.15.2019	Annals of Neurology; JAMA Neurology; Neurology	astrid.suchy-dicey@wsu.edu
105	581	Ying Zhang	Updating the World Health Organization (WHO) cardiovascular disease risk charts: Prediction algorithms to estimate risk in 21 global regions	Lay Summary & MS	2.25.2019	4.25.2019	2.25.2019	4.25.2019			2.25.2019	4.25.2019	World Health Organization (WHO)	Ying-Zhang@ouhsc.edu
106	582	Julie Stoner	IHS: From Framingham to the Strong Heart Study: Understanding Cardiovascular Disease and its Risk Factors Among American Indians	Protocol, Lay Summary, CITI certs	2.20.2019	4.20.2019	2.20.2019	4.20.2019			2.20.2019	4.20.2019	American Academy of Physician Assistants	Julie-Stoner@ouhsc.edu
107	558	Tiffany Sanchez	Identifying novel metal biomarkers and biochemical networks in the Strong Heart Family Study: An integrative metallo-metabolomic analysis	Lay Summary & MS	3.7.19	5.6.2019	3.7.19	5.6.2019			3.7.19	5.6.2019	The International Society for Environmental Epidemiology (ISEE) annual meeting on August 25-28, 2019	trs2111@cumc.columbia.edu
108	5__	Dinesh Kumar Barupal	The blood lipidome is largely defined by sex descriptors in the Strong Heart Study, GeneBank and the Alzheimer's Disease Neuroimaging Initiative studies	Lay Summary & MS	4.15.19	6.13.2019	4.15.19	6.13.2019			4.15.19	6.13.2019	TBD	ythshang@ucdavis.edu
109	569	Nirupama Putcha	Asthma COPD Overlap is associated with increased mortality and respiratory events: the NHLBI Pooled Cohorts Study	Lay Summary & Abstract	4.16.19	6.14.2019	4.16.19	6.14.2019			6.14.19	6.14.2019	American Thoracic Society conference - presentation	nputcha1@jhmi.edu
110	547	Ana Navas-Acien	Urinary arsenic and DNA methylation in the Strong Heart Study	Lay Summary & Abstract	4.24.2019	6.22.2109	4.24.2019	6.22.2109			4.24.2019	6.22.2109	Environmental Health Perspectives & presentation at International Society of Environmental Epidemiology	abb2134@cumc.columbia.edu
111	550	Arce Domingo-Relloso	Cadmium, smoking, and human blood DNA methylation profiles in adults: Evidence from the Strong Heart Study.	Lay Summary & Abstract	5.17.2019	7.15.2019	5.17.2019	7.15.2019			5.17.2019	7.15.2019	Environmental Health Perspectives	ar3531@cumc.columbia.edu
112	434	Astrid Suchy-Dicey	Depression Symptoms and Cognitive Test Performance in Elderly American Indians: The Strong Heart Study	Lay Summary & Abstract	5.17.2019	7.15.2019	5.17.2019	7.15.2019			5.17.2019	7.15.2019	Journal of American Geriatrics Society	astrid.suchy-dicey@wsu.edu
113	572	Naomi Tinkelman	Associations of Early Life Arsenic Exposure with Adult Offspring Fasting Glucose and Insulin Resistance in the Strong Heart Study and Strong Heart Family Study	Lay Summary & Abstract	5.22.2019	7.20.2019	5.22.2019	7.20.2019			5.22.2019	7.20.2019	Environmental International	net2127@cumc.columbia.edu
114	557	Angela Leticia Riffo-Campos	Epigenome-wide association study of cardiovascular and cancer mortality: An in silico analysis of common blood DNA methylation signatures in the Strong Heart Study	Lay Summary & Abstract	6.11.2019	8.8.2019	6.11.2019	8.8.2019			6.11.2019	8.8.2019	EMBO Workshop: Network inference in biology and disease, which will take place in Italy, in September 10, 2019	angela.riffo@ufrontera.it
115.a	539	Meytal Chernoff	Sequencing-based, multi-population fine mapping of the 10q24.32/AS3MT arsenic metabolism efficiency locus	Lay Summary & Abstract	7.24.2019	9.11.2019	7.24.2019	9.11.2019			7.24.2019	9.11.2019	American Society of Human Genetics	Pierce_Brandon@PHS , cbpierce@health.bsd.ucdavis.edu
115.b	539	Dayana Delgado	Carriers of rare protein-coding variants in AS3MT have reduced arsenic metabolism efficiency	Lay Summary & Abstract	7.24.2019	9.11.2019	7.24.2019	9.11.2019			7.24.2019	9.11.2019	American Society of Human Genetics	Pierce_Brandon@PHS , cbpierce@health.bsd.ucdavis.edu
116	561	Katherine Crocker	DNA methylation and adiposity phenotypes: an epigenome-wide association study among adults in the Strong Heart Study	Lay Summary & Abstract	10/1/2019	11/29/2019	10/1/2019	11/29/2019			10/1/2019	11/29/2019	International Journal of Obesity	kcc2153@cumc.columbia.edu