SHS Logs#	SHS MS#	Author	Title	Abstract, manuscript, or cancer related paper proposal	Approval from OK tribes	Inform OKC IHS IRB up front regarding cancer related paper proposals	Approval from OKC IHS/IRB
78		de Simone, G	The association between markers of preclinical cardiovascular disease and incident diabetes is mediated by the insulin resistance syndrome: the Strong Heart Study	Conference abstract			Submitted to OKCA IHS IRB on 11/04/2016
79	479	Shibata, D	Vascular Risk Factors and Findings on Brain MRI of Elderly Adult American Indians: The Strong Heart Study	Manuscript	1/5/2017		1/31/2017
80	460	Haring, B	Left ventricular Mass, Brain MRI and Cognitive Performance: The Strong Heart Study	Manuscript	1/5/2017		1/31/2017
81	466	Cholerton, B	Midlife type 2 diabetes mellitus and later cognitive function in older American Indians: The Strong Heart Study	Manuscript	2/2/2017		3/15/2017
82	483	Nigra, A	Urinary Tungsten and Incident Cardiovascular Disease in the Strong Heart Study: An Interaction with Urinary Molybdenum Levels	Manuscript	2/2/2017		3/15/2017
83	473	Suchy-Dicey, A	Telomere Length and MRI Findings of Vascular Brain Injury and Central Brain Atrophy: the Strong Heart Study	Manuscript	4/6/2017		5/26/2017
84	472	Shibata, D	Lifestyle Risk Factors and Findings on Brain MRI of Older Adult American Indians: The Strong Heart Study	Manuscript	4/6/2017		5/26/2017
85	435	Grau-Perez	The association of low-moderate arsenic exposure and arsenic metabolism with incident diabetes and insulin resistance in the Strong Heart Family Study	Manuscript	4/6/2017		5/26/2017
86	515	ERFC	Impact of re-calibrating cardiovascular risk prediction algorithms	Manuscript	4/6/2017		5/26/2017
87	SANDS	Malhotra, R	Blood Pressure Lowering and Risk of Mortality in Chronic Kidney Disease: A Meta-1 Analysis of Randomized Controlled Trials	Manuscript	4/6/2017		5/26/2017
88	510	Spratlen, M	The Association of Arsenic Exposure and Arsenic Metabolism with the Metabolic Syndrome: Evidence from the Strong Heart Family Study	Manuscript	4/6/2017		5/26/2017
89		Mattison, CP	Arsenic, Blood Pressure, and Hypertension in the Strong Heart Family Study: A Cross-Sectional Analysis	Abstract			5/11/2017
90		Balakrishnan, P	Arsenic-Gene Interactions and Beta-Cell Function in the Strong Heart Family Study	Abstract			5/11/2017
91	488	Oliver-Williams, C	The association of Cadmium Burden and Longitudinal Blood Pressure: the Strong Heart Study	Manuscript	5/4/2017		6/5/2017
92	478	Grau-Perez, M	Urinary metals and leukocyte telomere length in American Indian communities: The Strong Heart Study	Manuscript	5/4/2017		6/5/2017
93	426	Balakrishnan, P	Arsenic Gene Interactions and Beta Cell Function in the Strong Heart Family Study	Manuscript	6/1/2017		8/22/2017
94		Ruixue Hou	Cadmium exposure, MT polymorphisms and subclinical cardiovascular disease in American Indians: The Strong Heart Family Study	Abstract			6/5/2017
95	524	Gernot Pichler	The Association between Arsenic Exposure with Cardiac Geometry and Left Ventricular Function in Young Adults: Evidence from the Strong Heart Family Study	Manuscrip	10/5/2017		10/25/2017
96	451	Clemma Muller	Stroke incidence and survival in American Indians, Blacks, and Whites: the Strong Heart Study and Atherosclerosis Risk in Communities Study	Manuscript	10/5/2017		10/25/2017
97	512	Oelsner, EC	Harmonization of respiratory data from nine US population-based cohorts: the NHLBI Pooled Cohorts Study	Manuscript	10/5/2017		10/25/2017
98	482	Lemaitre, RN	Circulating sphingolipids, insulin, HOMA-IR and HOMA-B: the Strong Heart Family Study	Manuscript	10/5/2017		10/25/2017
99		Alejandra Salazar Gonzalez	Epigenetic factors impacting type 2 diabetes in American Indians	Abstract			8/22/2017
100		Astrid M. Suchy- Dicey	Cerebrovascular Disease and its Consequences in Older American Indians: The Strong Heart Study	Abstract			8/22/2017
101	489	Verney, S	Cognitive Correlates of MRI-defined Vascular Brain Injury in Elderly American Indians: The Strong Heart Study	Manuscript	10/5/2017		10/25/2017
102	534	ERFC	Comparing cardiovascular risk factors for venous and arterial thrombosis: individual-participants data meta- analysis of 1.1 million participants in 76 prospective cohorts	Manuscript	10/5/2017		10/25/2017
103	320	Best, L	MetaboChip Association and Linkage Analysis of hsCRP: The Strong Heart Study	Manuscript	12/14/2017		1/11/2018
104		Spratlen, M	Metabolomics to Understand the Association between Arsenic Metabolism and Type 2 Diabetes: Preliminary Evidence from the Strong Heart Family Study	Abstract			11/20/2017
105	530	Spratlen, M	Metabolomics to Understand the Association between Arsenic Metabolism and Metabolic Outcomes: Preliminary Evidence from the Strong Heart Family Study	Manuscript	12/14/2017		1/11/2018