				Abstract, manuscript, or cancer related	Approval from	Inform OKC IHS IRB up front regarding	Approval from
SHS Logs #	SHS MS#	Author	Title Leukocyte Telomere Length Is Associated with	paper proposal	OK tribes	cancer related paper proposals	OKC IHS/IRB
44	467	Peng H, Zhao J	Arterial Stiffness in American Indians: The Strong Heart Family Study	Manuscript	1/7/2016		1/29/2016
45	469	Peng H, Zhao J	Ideal Cardiovascular Health and Leukocyte Telomere Length in American Indians: The Strong Heart Family Study	Manuscript	1/7/2016		1/29/2016
46		Singh, P	Physical Activity Decreases Cardiovascular Mortality via an Inflammatory Pathway: the Strong Heart Study	Abstract			1/29/2016
47		Singh, P	Gender Differences in Physical Activity Levels on Cardiovascular Events in Diabetes: The Strong Heart Study	Abstract			1/29/2016
48	409	Wang, W	Risk factors and prediction of stroke in a population with high prevalence of diabetes: The Strong Heart Study	Manuscript	4/8/2016		6/30/2016
49	461	Zhu Y, Zhao J	Novel metabolic markers for carotid plaque onset and progression in American Indians: The Strong Heart Study	Manuscript	4/8/2016		6/30/2016
50		Fretts, AM	Physical Activity and Telomere Length: The Strong Heart Family Study	Abstract			2/16/2016
51		Powers M, Navas Acien	Association of Urine Zinc with Prevalent and Incident Diabetes in the Strong Heart Study	Abstract			2/28/2016
52	499	Wang, S	FORTRESS: a trustworthy FramewORk To secuRe sharEd-access to the Strong heart Study	Manuscript	4/8/2016		6/30/2016
53		Olmedo-Palma, P	Processed Meat and Other Dietary Determinants of Cadmium Exposure: Evidence from the Strong Heart Family Study	Abstract			4/27/2016
54		Balakrishnan, P	Locus 10q24 and AS3MT Related to Arsenic Metabolism and Insulin Resistance in American Indians: the Strong Heart Family Study	Abstract			4/27/2016
55		Moon, K	Low-Moderate Arsenic Exposure and QT Interval: the Strong Heart Study	Abstract			4/27/2016
56		Moon, K	Urine Arsenic and Plasma Biomarkers of Inflammation in the Strong Heart Study	Abstract			4/27/2016
57		Spratlen, M	Arsenic Metabolism and One-Carbon Metabolism at Low-Moderate Arsenic Exposure: Evidence from the Strong Heart Study	Abstract			4/27/2016
58	503	Peng H, Zhao J	Plasma plasminogen activator inhibitor-1 is associated with biological aging in American Indians: Findings from the Strong Heart Family Study	Manuscript	5/5/2016		6/30/2016
59	418	Zhao Q, Zhao J	Depressive Symptons Are Associated with Leukocyte Telomere Length in American Indians: Findings from the Strong Heart Family Study	Manuscript	8/4/2016		11/9/2016
60	504	Peng H, Zhao J	Plasminogen Activator Inhibitor-1 Predicts Risk of Incident Hypertension in American Indians: Findings from the Strong Heart Study	Manuscript	8/4/2016		9/27/2016
61	464	Olmedo-Palma, P	Processed Meat and Other Dietary Determinants of Cadmium Exposure: Evidence from the Strong Heart Family Study	Manuscript	8/4/2016		9/27/2016
62	474	Moon, KA	Association of Low-Moderate Urine Arsenic to QT Interval: Cross-sectional and Longitudinal Evidence from the Strong Heart Study	Manuscript	8/4/2016		9/27/2016
63	432	Fretts, AM	Physical Activity and Telomere Length in American Indians: Findings from the Strong Heart Family Study	Manuscript	8/4/2016		9/27/2016
64	448	Suchy-Dicey, A	Findings of Vascular Brain Injury and Structural Loss from Cranial Magnetic Resonance Imaging (MRI) in Elderly American Indians	Manuscript	8/4/2016		9/27/2016
65		Franceschini, N	Cadmium exposure and blood pressure: Results from a prospective cohort study in American Indians	Abstract			6/30/2016
66		Chittoor, G	Exposure to polychlorinated biphenyls (PCBs) and uric acid transporter polymorphisms in American Indians: The Strong Heart Family Study	Abstract			6/30/2016
67		Nelson, L	An Urban Expansion of the Strong Heart Stroke Study: Preliminary Findings Modelling repeated measurements of blood	Abstract			6/30/2016
68	506	Paige, E	pressure and cholesterol improves cardiovascular disease risk prediction: an individual-participant-data meta-analysis	Manuscript	9/8/2016		12/15/2016
69	411	Rajkumar, S	The relationship between secondhand smoke exposure and cardiovascular disease and the potential modifying effect of diet in a prospective cohort among American Indians: The Strong Heart Study	Manuscript	9/8/2016		12/15/2016
70	406 and 493 combining	Moon K	Low-Moderate Urine Arsenic and Biomarkers of Thrombosis and Inflammation in the Strong Heart Study	Manuscript	9/8/2016		12/15/2016
71	445	Balakrishnan, P	Genetic Determinants of Diabetes Traits among American Indians: The Strong Heart Family Study	Manuscript	9/8/2016		12/15/2016
72	415	Goins, T	Lower Body Functioning and Correlates among Older American Indians: The Cerebrovascular Disease and Its Consequences in American Indians Study	Manuscript	9/8/2016		12/15/2016
73	490	Spratlen, M	Arsenic Metabolism and One-Carbon Metabolism at Low-Moderate Arsenic Exposure: Evidence from the Strong Heart Study	Manuscript	9/8/2016		12/15/2016
74	413	Cholerton, B	Total Brain and Hippocampal Volumes and Cognition in Older American Indians: The Strong Heart Study	Manuscript	12/1/2016		1/3/2017
75	480	Haring, B	Red meat consumption and cardiovascular target organ damage (from the Strong Heart Study)	Manuscript	12/1/2016		1/3/2017
76		Singh, P	Physical Activity Reduces Cardiovascular Mortality in Albuminuria: The Strong Heart Study	Conference abstract			Submitted to OKCA IHS IRB on 11/01/2016
77	498	de Simone, G	Target organ damage and incident type 2 diabetes mellitus	Manuscript	12/1/2016		1/3/2017