

SHS Logs #	SHS MS#	Author	Title	Abst MS	Date Sent to tribes (3) AAIRB Dr	Approval Rec'd from Tribe1	Approval Rec'd from Tribe2	Approval Rec'd from Tribe3	Rec'd from AAIRB	AAIRB#
620		Britt K	A pooled Analysis of the Study of Psychosocial Stress, Content Analysis of Factors Related to Sleep Health	A/P	03-21-2023 GPIRB and 3 tribes		3/24/2023			
619	778	King R.	Selenium status and DNA methylation in the Strong Association of urinary uranium exposure with	M	03-16-2023 GPIRB, CRST and OST		3/24/2023	not done on SLT		
618	715	Lieberman-Cribbin	The contribution of declines in lead exposure to reductions in Application of a Data Cleaning Framework Using Predictors of SARS-CoV-2 Spike 1 Antibody Response Among	A	03-09-2023 GPIRB and 3 tribes		3/24/2023			
617	760	Lieberman-Cribbin	Genome-wide association study for kidney function in Association of smoking history with COVID-19	A	02-22-2023 GPIRB and 3 tribes		3/24/2023			
616	670	Lieberman-Cribbin	Assessing the use of GEE Methods for Analyzing Binary	M	01-30-2023 GPIRB and 3 tribes		3/24/2023		3/17/2023	23-M-09GP
615		Leidner J.	Diet Quality and Kidney Outcomes in Adolescent	A/P	01-24-2023 GPIRB and 3 tribes		3/24/2023	3/3/2023	2/17/2023	23-A-07GP
614	713	Kim J	Classifying COVID-19 related Hospitalizations and Death in Air Pollution among Mid and Southwest American Indians	M	01-20-2023 GPIRB and 3 tribes	3/24/2023	3/24/2023	3/3/2023	2/17/2023	23-M-07GP
613		Franceschini N	Longitudinal Lipidomic profiling of hypertension: Metal Mixtures and DNA Methylation Measures of	M	01-19-2023 GPIRB and 3 tribes	3/20/2023	3/24/2023	3/3/2023		
612		Balte P.	Assoc of arsenic and uranium in private wells and	A/P	01-19-2023 GPIRB and 3 tribes	3/19/2023	3/24/2023	3/3/2023	2/17/2023	23-A-06GP
611		Kim J.	Longitudinal Lipidomic signature of All-cause and Validity Inferences for 3MSE scores with American Indian diet, cognition and kidney	A/P	01-09-2023 GPIRB and 3 tribes	3/19/2023	3/24/2023	3/3/2023	2/17/2023	23-A-05GP
610	740	Chen Xi	Outcomes in Adolescent and	A/P	01-09-2023 GPIRB and 3 tribes	3/9/2023	3/24/2023	3/3/2023	1/20/2023	23-A-04GP
609	769	Mokiao R	Plasma biomarkers, memory impairment, and imaging measures of Alzheimer's disease in American Indians.	A	01-06-2023 GPIRB and 3 tribes	3/9/2023	3/24/2023	3/3/2023	1/20/2023	23-A-03GP
608	705	Kirshnaswamy A	Dyslipidemia in Young American Indians: the SHFS	A/P	01-06-2023 GPIRB and 3 tribes	3/6/2023	3/24/2023	3/3/2023		
607	613	Brooks J.	Prevalence of Kidney Stone Disease Among American Indian Adults in the Strong Heart Family Study	M	12-22-2022 GPIRB and 3 tribes	2/22/2023	3/24/2023	2/8/2023	1/20/2023	23-M-06GP
606	766	Chen M.	Non-cigarette tobacco products, AHR methylation, Differential Uranium exposure and its Association	M	12-16-2022 GPIRB and 3 tribes	2/16/2023	3/24/2023	2/8/2023	1/20/2023	23-M-03GP
605	706	Kupsco A	Geographic and Dietary differences of urinary Non-cigarette tobacco products, AHR methylation, Excess incidence of CAD Mortality Attributable to	M	12-16-2022 GPIRB and 3 tribes	2/16/2023	3/24/2023	2/8/2023	1/20/2023	23-M-04GP
604	660	Spaur M	Normative neuropsychological Psychometric properties of the COWA and associations	M	12-13-2022 GPIRB and 3 tribes	2/16/2023	3/24/2023	2/8/2023	1/20/2023	23-M-05GP
603	773	Miao G.	Comparison of Methods for Analyzing virmetal Mixtures	M	12-13-2022 GPIRB and 3 tribes	2/13/2023	3/24/2023		1/20/2023	23-M-02GP
602	724	Suchy-Dacey A	Ambulatory Activity and Premature Mortality in Young Feasibility of Transforming Cohort Data Collected over Prescribed Opiods and Neurocognitive Status Among Carotid Artery	P	12-11-2022 GPIRB and 3 tribes	2/11/2023	3/24/2023	2/8/2023	1/20/2023	23-A-01GP
601	769	Mokiao, Reya	Unique lipid species associated with PSS from Blood Cadmium, Lead, Manganese, Mercury and	M	12-8-2022 GPIRB and 3 tribes	2/8/2023	3/24/2023	2/8/2023	1/20/2023	23-M-01GP
600	734	Suchy Dacey A		A	11-30-2022 GPIRB and 3 tribes	1/30/2023	3/24/2023	2/8/2023	12/20/2022	22-A-20GP
599	690	Reese J		M	11-28-2022 GPIRB and 3 tribes	1/28/2023	3/24/2023	12/21/2022	12/20/2022	22-M-45GP
598	720	Crivelli J		A/P	11-09-2022 GPIRB and 3 tribes	1/9/2023	3/24/2023	12/21/2022	12/20/2022	22-A-19GP
597	707	Eckhardt C.		M	11-09-2022 GPIRB and 3 tribes	1/9/2023	3/24/2023	12/21/2022	12/20/2022	22-M-44GP
596	693	Patterson K.		M	10-24-2022 GPIRB and 3 tribes	12/24/2022	11/15/2022	12/2/2022	11/18/2022	22-M-42GP
595	679	Patterson K.		M	10-24-2022 GPIRB and 3 tribes	12/24/2022	11/15/2022	12/2/2022	11/18/2022	22-M-41GP
594		Eckhardt C		A/P	10-16-2022 GPIRB and 3 tribes	12/16/2022	3/24/2023	12/2/2022	11/18/2022	12-A-17GP
593		Bhatt S.		A	10-11-2022 GPIRB and 3 tribes	12/11/2022	3/24/2023	12/2/2022	11/18/2022	12-A-16GP
592	649	Suchy-Dacey A		A	10-07-2022 GPIRB and 3 tribes	12/7/2022	3/24/2023	11/23/2022	11/4/2022	22-M-38GP
591	726	Suchy-Dacey A		M	10-07-2022 GPIRB and 3 tribes	12/7/2022	3/24/2023	12/2/2022	11/4/2022	22-M-39-GP
590	596	Mayer M		M	10/02/2022 GPIRB and 3 tribes	12/2/2022	10/7/2022	11/23/2022	11/4/2022	22-M-37GP
589	721	Fretts M		M	09/05/2022 GPIRB and 3 tribes	11/5/2022	10/7/2022	10/7/2022	9/22/2022	22-M-32GP
588	746	Ohno-Machado L		M	09/02/2022 GPIRB and 3 tribes	11/2/2022	10/7/2022	10/7/2022	11/4/2022	22-M-31GP
587	747	Ross C		A	09/02/2022 GPIRB and 3 tribes	11/2/2022	10/7/2022	10/7/2022	9/22/2022	22-A-10GP
586	633	Ali T		M	09/01/2022 GPIRB and 3 tribes	11/1/2022	10/7/2022	10/7/2022	9/22/2022	22-M-29GP
585	696	Eisele M		M	09/01/2022 GPIRB and 3 tribes	11-01-2022	10/7/2022	10/7/2022	9/22/2022	22-M-30GP
584	617	Li,z		P	08-15-2022 GPIRB and 3 tribes	8/30/2022	10/7/2022	9/6/2022	9/22/2022	22-A-12GP
583	702	Best L		M	08-15-2022 GPIRB and 3 tribes					
582	740	Chen Xi		M	08-05-2022 to GPIRB and 3 tribes				44792	22-M-28GP
581	739	Bloss C		M	08-05-2022 to GPIRB and 3 tribes				TABLED	22-M-27GP
580	683	Navas-Acien A		M	08-04-2022 to GPIRB and 3 tribes		44777		tabled	22-M-26GP
579	658	Fonseca L.		M	05-30-2022 to GPIRB and 3 tribes	44772	44776		06-22-2022 tabled	22-M-22GP
578	634	Eagle Staff T		M	05-30-2022 to GPIRB and 3 tribes	44772	44776		06-22-2022 tabled	22-M-21GP
577	669	Nigra A		M	05-16-2022 to GPIRB and 3 tribes	44758	44776		44757	22-M-20GP
576	184	Jernigan V.		M	04-26-2022 GPIRB 3 tribes	44738	44776	44704	44701	22-M-19GP
575	651	Suchy-Dacey A		M	04-24-2022 GPIRB and 3 tribes	44737	44775	44704	44701	22-M18GP
574	640	Navas-Acien A		A	04-19-2022 GPIRB and 3 tribes	44731	44776	44704	44701	22-M-17GP
573	711	Navas-Acien A		M	03-30-2022 GPIRB and 3 tribes	44711	44776	44704	44673	22-M-14GP
572	555	Domingo Relloso A		M	03-28-2022 GPIRB and 3 tribes	44709	44776	44704	44673	22-A-09GP
571	487	Navas-Acien A		M	03-15-2022 GPIRB and 3 tribes	44696	44776	44704	44673	22-M-09GP
570				M	03-11-2022 GPIRB and 3 tribes	44692	44631	44659		

570	603	Navas-Acien A.	Epigenetics biomarkers of lead exposure and	M	02-20-2022 GPIRB and 3 tribes	44671	44616	44616	tabeled 25-2022	03-22-M-07GP
569	621	Navas-Acien, A	Arsenic Exposure, Epigenetic Aging, and Nonfatal and Fatal	M	02-16-2022 GPIRB and 3 tribes	44667	44609	44616	tabeled 03-25-2022	22-M-06GP
568	663	Chernoff M	Sequencing-based fine mapping and functional	M	02-02-2022 GPIRB and 3 tribes	44653	44595	44659	44617	22-M-05GP
567	696	Eisele M	Lipidomic profiling and perceived stress in American	A	02-02-2022 GPIRB and 3 tribes	44653	44595	44659	44617	22-A-06GP
566		Heath T	Strong Heart Study: Cultural Factors and Risk of	A	01-30-2022 GPIRB and 3 tribes	44650	44776	NOT approved	tabeled Disapproved by:	22-A-05GP
565		Koch	Facilitating Factors for Good Sleep: Qualitative	P	01-20-2022 GPIRB and 3 tribes	44640	44776		44617	22-A-04GP
564	656	Chen M.	Longitudinal lipidomic profiling of left ventricular	A	01-19-2022 GPIRB and 3 tribes	44639	44776	44627	tabeled tabled again	22-A-08GP
563	620-A	Miao G.	*EPI/Lifestyle Scientific Sessions:	A	01-19-2022 GPIRB and 3 tribes	44639	44776	44627	44617	22-A-03GP
562	658	Fonseca L.	Intraindividual variability of Cognitive performance and	P	01-07-2022 GPIRB and 3 tribes	44627		44627	44588	22-A-02GP
561		Reese J	Dyslipidemia and Incidence of Subclinical and Clinical	P	01-07-2022 GPIRB and 3 tribes	44627	44595	44627	44588	22-A-01GP
560	617	Li Z.	Blood Cadmium, Lead, Manganese, Mercury, and	M	01-07-2022 GPIRB and 3 tribes	44627			44588	22-M-03GP
559	543	Jensen P	Circulating Ceramides and Sphingomyelins and the risk	M	12-15-2021 GPIRB and 3 tribes	44607	44595	44571	Tabled 1/27/2022	22-M-02GP
558	664	Suchy-Dacey A	Cognition, Brain Imaging and Aging in American Indians:	M	12/14/2021 GPIRB and 3 tribes	44606	44595	44571	44588	22-M-01GP
557	567	Domingo Relloso A	An Epidenome - Wide Study of DNA Methylation and Lung	M	10/15/2021				11/19/2021 Tabled	21-M-28GP
556	701	Maio, G	Plasma lipidome signatures associated with prevalent	M	10/4/2021		10/4/2021		10/28/2021	21-M-27GP
555	688	Chen, Xi	Assessing the use of generalized estimating	M	10/4/2021		10/4/2021		10/28/2021	21-M-26GP
554	634	Eagle Staff, T	Depression and Incident Cardiovascular Disease	P	9/14/2021	11/14/2021	9/15/2021		10/28/2021	21-A-09GP
553	668	Domingo-Relloso A	Variable selection in the omics data settings	M	7/07/2021 GPIRB and 3 tribes	9/7/2021	9/14/2021	8/31/2021	8/20/2021	21-M-23GP
552		Mokiao, R	Diet Quality and Kidney Outcomes in Adolescent and	A	06-10-2021 GPIRB and 3 tribes	8/10/2021	6/11/2021	9/2/2021	6/30/2021	21-M-18GP
551	577	Rodriguez, K	Association between exposure to high selenium	M	5-20-2021 GPIRB and 3 tribes	07/202021	5/24/2021	9/2/2021	6/30/2021	21-A-07GP
550		Chen, Xi	Assessing the use of generalized estimating	A	05-13 GPIRB and 3 tribes	7/13/2021	5/17/2021	9/2/2021	6/9/2021	21-A-06GP
549	637	Reese J	Subclinical Atherosclerosis in Adolescents and Young	M	05-12-2021 GPIRB and 3 tribes	7/12/2021	5/17/2021	9/2/2021	6/9/2021	21-M-17GP
548	653	Man Lou	Multivariate Bayesian Tobit imputation of urine arsenic	M	05-10-2021 GPIRB and 3 tribes	7/10/2021	5/10/2021	9/2/2021	6/9/2021	21-M-16GP
547	591	Suchy-Dacey A	APOE genotype, hippocampus volume,	M	05-04-2021 GPIRB and 3 tribes	7/4/2021	5/5/2021	8/31/2021	6/9/2021	21-M-15GP
546	613	Brooks J.	Long-Term Exposure to Ambient Air Pollution and It's	A	04-15-2021 GPIRB and 3 tribes	6/15/2021	6/11/2021	9/2/2021	6/9/2021	21-A-05GP
545	505 (533)	Zamora-Kapoor A	Body mass index, white matter hyperintensities and	M	04/13/2021 GPIRB and 3 tribes	6/13/2021	4/20/2021	9/2/2021	5/12/2021	21-M-12GP
544	612	Subedi P	Lipidomics Profile of Biological Aging in American	M	04/07/2021 GPIRB and 3 tribes	6/7/2021	4/8/2021	4/22/2021	5/12/2021	21-M-11GP
543	426	Gribble M	Gene-Environment Joint linkage an Association	A	04/01/2021 GPIRB and 3 tribes	6/1/2021	4/6/2021	4/22/2021	5/12/2021	21-A-04-GP
542	642	Domingo-Relloso A	Arsenic Exposure, Bld DNA methylation & Cardiovascular	M	03/29/2021 GPIRB and 3 tribes					
541	598	Domingo-Relloso A	Epigenome-wide association study of DNA	A	3/15/2021 GPIRB and 3 Tribes					
540	667	Fretts A	Collaborative Cohort of Cohorts for COVID-19	M	3/15/2021 GPIRB and 3 Tribes					
539	608	Qin H	Genetic variants, lipidomics and CVD in	M	1/29/2021		2/21/2021			
538	412	Suchy-Dacey	Comparison of vascular Brain Injury by Cranial	M	12-29-2020 to GPIRB and 3 tribes		1/15/2021		1/22/2021	21-M-02GP
537	620	Miao, G	Plasma lipids predict risk of depressive	M	12-16-2020 to GPIRB and 3 tribes		12/18/2020	1/15/2021	1/22/2021	21-M-01GP
536	533	Zamora-Kapoor	BMI, white matter hyperintensities, and	A	12-16-2020 to GPIRB and 3 tribes		12/18/2020	1/15/2021	1/22/2021	20-A-21GP
535	597	Navas-Acien A, e	Epigenome-wide Association Studies	M	12-13-2020 to GPIRB and 3 tribes		12/14/2020	1/15/2021		
534	571	Wan E	Hydroxyvalerylcholine and	M	11-17-2020 to GPIRB and 3 tribes	1/17/2021	11/24/2020	11/30/2020	12/30/2020	20-M-41GP
533	656	Miao, G	Longitudinal lipidomics profiling of	M	11-16-2020 to GPIRB and 3 tribes	1/16/2021	11/24/2020		12/18/2020	20-M-40GP
532	599	Zeng W	Longitudinal lipidomics profiling of	M	11-9-2020 to GPIRB and 3 tribes	1/9/2021	11/10/2020			
531	580-1	Barbosa-Leiker	*Testing Gender and Longitudinal	M	11-5-2020 to GPIRB and 3 tribes	1/5/2021	11/9/2020		12/18/2020	20-M-38GP
530	592	Carty C, et al	*Mid-life Physical Activity and Late-life	M	11-5-2020 to GPIRB and 3 tribes	1/5/2021	11/9/2020	11/25/2020	12/18/2020	20-M-39GP
529	629	Zeng W	Longitudinal Lipidomics Profiling of	M	10-27-2020 to GPIRB and the 3	12/27/2020	10/29/2020		12/18/2020	20-M-36GP
528	641	Neff Warner	Diet Quality and Depression in cohort of	M	10-23-2020 to GPIRB and 3 tribes	12/23/2020	10/23/2020		12/2/2020	20-M-34GP
527	557	Navas-Acien	Epigenome-wide association study of all,	M	10-2-2020 to GPIRB and 3 Tribes	12/2/2020	10/6/2020		10/16/2020	20-M-31GP
526	599	Subedi P	Lipidomics profiling of CVD risk in American	M	08-14-2020 GPIRB and 3 tribes	10/14/2020	8/20/2020	10-19-220	9/25/2020	20-M-28GP
525	558	Sanchez T	An atlas of metalloome and metabolome	M	08-07-2020 GPIRB and 3 tribes	10/7/2020	8/19/2020	10/7/2020	08-26-2020 TABLED	20-M-27GP
524	618	Sanchez T	Low-level exposure to metal-mixtures associated	M	07-31-2020 GPIRB and 3 tribes	09-31-2020	9/10/2020	10/4/2020	08-26-2020 M 09-25-2020	20-M-25GP
523	639	Domingo Relloso	The role of blood DNA methylation in smoking -	M	07-18-2020 GPIRB and 3 tribes	9/18/2020	7/21/2020	10/4/2020	08-26-2020 TABLED	20-M-23GP
522	614	Goode C	Leukocyte Telomere Length and Risk of Stroke: The SHFS	A	07-14-2020 GPIRB and 3 tribes Manuscript	9/14/2020A 11-2-2020M	07-21-2020 A 9/2/2020 M	9/4/2020A 02/02/2021 M	08-26-2020 M 09-25-2020	20-M-30GP
521	517	Lewis J	Associations of binge drinking with vascular	M	07-06-2020 GPIRB ans 3 tribes	9/6/2020	7/8/2020	Had questions	7/22/2020	20-M-21GP
520	615	Zhao J	Longitudinal lipidomics profiling of CKD in	M	07-01-2020 GPIRB and 3 tribes	9/1/2020	7/8/2020	9/4/2020	7/22/2020	20-M-20GP
519		Singh P.	Physical Activity Lowers Cardiovascular	A	06-17-2020 GPIRB and 3 tribes	8/17/2020	6/17/2020	10/4/2020	7/22/2020	20-A-13GP
518	595	Zhao J	Longitudinal lipidomics profiling for the risk of	M	06-14-2020 GPIRB and 3 tribes	8/14/2020	6/17/2020	8/26/2020	7/22/2020	20-M-19GP
517	364	Rhodes D.	Cancer Mortality in a Population-Based	M	06-04-2020 GPIRB and 3 tribes	8/4/2020	6/5/2020	8/26/2020	6/25/2020	20-M-17GP
516	497-536	Kaufman J	Arsenic, BP and Hypertension in the	M	06-02-2020 GPIRB and 3 tribes	8/2/2020	6/4/2020	10/4/2020	6/25/2020	20-M-16GP
515	539	Delgado D	Carriers of rare, protein-coding	M	05-28-2020 GPIRB and 3 tribes	7/28/2020	6/4/2020	8/26/2020	6/25/2020	20-M-14GP
514		Eckhardt C	Associations between lung function	M	05-28-2020 GPIRB and 3 tribes	7/28/2020	6/4/2020	8/26/2020	6/25/2020	20-M-13GP
513	576	Lemaitre R	Plasma Ptericosatrienoic	M	05-25-2020 GPIRB and 3 tribes	7/25/2020	6/4/2020	8/26/2020	6/25/2020	20-M-12GP

512	611	Kent B - Warner	The Study on Stress, Spirituality, and Health	M	5/12/2020	GBIRB and 3 tribes	7/12/2020	6/4/2020	10/4/2020	08-26-2020 M 09-25-2020	20-M-24GP
511		Kim J	Longitudinal Cohort Data Transformation Based on a	A/P		04-17-2020	GPiRB and 3 tribes	6/17/2020	4/27/2020	5/20/2020	20-A-12GP
510	589	Navas-Acien	Blood DNA methylation signatures and	M		03-02-2020	GPiRB and 3 tribes	5/2/2020	3/3/2020	5/12/2020	20-M-07GP
509	565	Subedi P	Teplomeerdeirteioienogf tinhc idDeNnAt	M		02-25-2020	GPiRB and 3 tribes	4/25/2020	3/3/2020	10/19/2020	20-M-07GP
508		Zhang Y	Non-alcoholic Fatty Liver Disease Fibrosis Score	A		02-10-2020	GPiRB and 3 tribes	4/10/2020	2/19/2020	10/19/2020	20-A-09GP
507	570	Bhatt,S	Risk Score for Subclinical COPD: The NHLBI Pooled	A		02-04-2020	GPiRB and 3 tribes	4/4/2020	2/13/2020	2/28/2020	20-A-04GP
506	573	Rao N	Dietary Magnesium", C-Reactive Protein, and	A		01-16-2020	GPiRB and 3 tribes	3/16/2020	2/19/2020	2/28/2020	20-A-02GP
505	609	Warner E	Physical and Sexual Abuse in Childhood and	M		1/8/2020	GPiRB and 3 tribes	3/8/2020	2/19/2020	2/28/2020	20-M-04GP
504	471	Grau-Perez, M	Genetic Determinants of Urine Cadmium Levels	M		1/6/2020	GPiRB and 3 tribes	3/6/2020	2/19/2020	2/28/2020	20-M-03GP
503	580	Barbosa Leiker C	Gender Difference in the Assessment of	M		12-18-2019	GPiRB and 3 tribes	2/18/2020	3/3/2020	2/28/2020	20-M-08GP
502	607	Domingo Relloso	DNA Methylation Signatures of tobacco	M		12-18-2019	GPiRB and 3 tribes	2/18/2020	2/19/2020	2/28/2020	19-M-18GP
501	575	Kent B	Religious and Spiritual Beliefs and Practices	M		12-17-2019	GPiRB and 3 tribes	2/17/2020	2/19/2020	3/12/2020	20-M-02GP
500	574	Isehunwa O	The association between depression, religiosity, and	M		12-16-2019	GPiRB and 3 tribes	2/16/2020	2/19/2020	2/28/2020	20-M-01-GP
499	556	Suchy-Dicey	Psychosocial and cultural factors related to risk or	M		12-05-2019	GPiRB and 3 tribes	2/5/2020	2/19/2020	2/5/2020	20-M-09GP
498	590	Domingo-Relloso A	DNA methylation and cancer mortality. Stronge	M		11-19-2019	GPiRB and 3 tribes	1/19/2020	2/19/2020	1/19/2020	19-M-18GP
497	591	Suchy-Dicey A	APOE genotype, brain imaging, and	A		11-12-2019	GPiRB and 3 tribes	1/12/2020	11/13/2019	11/18/2019	19-A-24GP
496	561	Crocker K	DNA methylation and adiposity phenotypes: Sequencing-based, multi-population fine	M		10-01-2019	GPiRB and 3 tribes	12/1/2019	10/22/2019	11/18/2019	19-M-17GP
495		Chernoff M	Carriers of rare protein-coding variants AS3MT	A		07-24-2019	GPiRB and 3 tribes	9/24/2019	9/24/2019	9/24/2019	19-A-18GP
494	539	Delgado D	Epigenome-wide association study of	A		07-24-2019	GPiRB and 3 tribes	9/24/2019	9/24/2019	9/24/2019	19-A-17GP
493		Riffo-Campos, A	Common epigenetic marks in cardiovascular	A		06-10-2019	GPiRB and 3 tribes	8/10/2019	6/28/2019	8/10/2019	19-A-14GP
492	557	Riffo-Campos, A	Phenome-wide assoc. of functional coding	A		06-03-2019	GPiRB and 3 tribes	8/3/2019	6/28/2019	8/3/2019	19-A-13GP
491		Franceschini N	Depression Symptoms and Cognitive Test	A		05-20-2019	GPiRB and 3 tribes	7/20/2019	5/23/2019	5/20/2019	19-A-12GP
490	434	Suchy-Dicey A	Assoc of Early Life Arsenic Exposure with	M		05-20-2019	GPiRB and 3 tribes	7/20/2019	5/23/2019	5/20/2019	19-M-11GP
489	572	Tinkleman N	Cadmium, Smoking and Human DNA	M		05-20-2019	GPiRB and 3 tribes	7/20/2019	5/23/2019	5/20/2019	19-M-10GP
488	550	Domingo-Relloso A	Loci-specific differential DNA methylation and	M/P		04-23-2019	GPiRB and 3 Tribes	6/23/2019	5/23/2019	5/20/2019	19-M-08GP
487	547	Bozack A	Asthma COPD Overlap is associated with	A/P		04-17-2019	GPiRB and 3 Tribes	6/17/2019	5/29/2019	5/20/2019	19-A-09GP
486		Putcha N	The blood lipidome is largely defined by sex	M		04-16-2019	GPiRB and 3 Tribes	6/16/2019	5/29/2019	5/20/2019	19-M-07-GP
485		Zhao J	Identifying novel metal biomarkers and	A/P		03-11-2019	GPiRB and 3 Tribes	5/11/2019	3/12/2019	3/25/2019	19-A-07GP
484	558	Sanchez T	Updating the World Health Organization	M		02-25-2019	GPiRB, 3 tribes	4/25/2019	2/26/2019	3/25/2019	19M-03GP
483	581	ERFC	Assessment of Metal Exposure in the SHS	M		02-19-2019	GPiRB, three tribes	4/19/2019	2/22/2019	3/25/2019	19-M-01GP
482		Li, Z	I H S: From Framingham to SHS. Understanding	P		02-19-2019	GPiRB, three tribes	4/29/2019	2/22/2019	3/25/2019	19-A-04GP
481	582	Olmedo B	Urine arsenic and cadmium assoc wieth	m		02-14-2019	GPiRB, three tribes	4/14/2019	2/22/2019	3/25/2019	19-M-02GP
480	500	Suchy-Dicey A	Epigenome-wide Association Study of	A		01-24-2019	GPiRB, three tribes	3/24/2019	2/2/2019	3/25/2019	19-A-03GP
479	565	Subedi P	Comparison of proton density fat fraction and	A		01-09-2019	GPiRB, three tribes	3/9/2019	1/10/2019	3/25/2019	19A-02GP
478		Middleton,M	Early analysis of hepatic PDF and liver stiffness	A		01-09-2019	GPiRB, three tribes	3/9/2019	1/10/2019	3/25/2019	19-A-01GP
477		Henderson, w	Liver Enzyme Levels assoc with Met	A		11-13-2018	GPiRB, three tribes	1/13/2019	3/12/2019	11/19/2018	18-A-08GP
476		Zhang	Pulmonary Impairment after History of TB in	M		11-13-2018	GPiRB, three tribes	1/13/2019	3/12/2019	11/19/2018	18-M-35GP
475	559	Powers	Myocardial Methano-Energetic Efficiency and	M		11-13-2018	GPiRB, three tribes	1/13/2019	3/12/2019	11/19/2018	18-M-34GP
474	549	De Simone	Impact of Stress on Fatal and Non-Fatal	M		11-5-2018	GPiRB, three tribes	1/5/2019	3/12/2019	11/19/2018	18-M-33GP
473	507	Traone A	Circulating Sphingolipids and Incident Diabetes: three tribes	M		10-2-2018	GPiRB, three tribes	12/2/2018	3/20/2019	10/15/2018	18-M-30GP
472	528	Fretts A	Dietary sources of inorganic arsenic	M		10-1-2018	GPiRB, three tribes	12/1/2018	3/12/2019	10/15/2018	18-M-31GP
471	519	Nigra A	Prevalence and longitudinal risk	A		08-21-2018	GPiRB, three tribes	10/21/2018	8/23/2018	9/21/2018	18-M-26GP
470	571 A	Wan, E	Trends in cardiovascular disease morbidity and	M		08-01-2018	GPiRB, three tribes	10/1/2018	3/12/2019	9/17/2018	18-M-24GP
469	486	Muller C	Life expectancy associated with	M		07-09-2018	GPiRB, three tribes	9/9/2018	3/12/2019	9/17/2018	18-M-20GP
468	560	ERFC	Association of Diet Soda and Non-Caloric	A		06-21-2018	GPiRB, three tribes	8/21/2018	3/12/2019	9/17/2018	18-M-20GP
467	462	Jensen P	Diary Consumption and Incident Diabetes	M		06-14-2018	GPiRB, three tribes	8/14/2018	6/21/2018	9/17/2018	18-A-04GP
466	552	Fretts	Myocardial Methano-Energetic Efficiency and	A/P		05-24-2018	GPiRB, three tribes	7/27/2018	7/27/2018	10/15/2018	18-M-17GP
465		de Simone G	Circulating sphingolipids, fasting	M		05-10-2018	GPiRB, three tribes	7/10/2018	6/21/2018	5/21/2018	18-M-16GP
464	492	Jensen P	Extreme glomerular filtration function	M		04/30/2018	GPiRB, three tribes	6/5/2018	4/9/2019	5/21/2018	18-M-12GP
463	514	Suchy-Dicey	When should meta-analysis avoid using	M		04/05/2018	GPiRB, three tribes	6/5/2018	4/9/2019	5/21/2018	18-M-12GP
462	546	Jackson-White	Telomere length and cancer mortality in Am	M		04/04/2018	GPiRB, three tribes	6/4/2018	4/9/2018	NA	18-M-02-GP
461	542	Subedi P	Innovative Multigenerational	P		03/21/2018	GPiRB, three tribes	5/21/2018	4/5/2018	4/20/2018	18-M-11GP
460	poster	Slaney T	Association of Diet Quality and Blood	M		02/26/2018	GPiRB, three tribes	4/26/2018	4/4/2018	4/5/2018	18-M-09GP
459	545	Fretts A	The assoc of Mannose Binding Lectin Genotype	M		01/08/2018	GPiRB, three tribes	3/8/2018	3/8/2018	4/5/2018	18-M-05GP
458	382	Best	Low-moderate arsenic exposure and resp	M		01/02/2018	GPiRB, three tribes	3/2/2018	3/2/2018	4/5/2018	18-M-04-GP
457	513	Powers M	Arsenic, one-carbon metabolism and	M		12-19-2017	GPiRB, three tribes	2/19/2018	2/19/2018	4/5/2018	18-M-02-GP
456	540	Spratlen, M	Depressed Myocardial Energetic Efficiency is	M		12-19-2017	GPiRB, three tribes	2/19/2018	2/19/2018	4/5/2018	18-M-02-GP
455	531	de Simone G		M							

454	530	Spratlen, M	Metabolomics to Understand the	M	11-29-2017 (M)	1/29/2018	1/29/2017	4/5/2018	12/28/2017	17-M-30GP
453	320	Best	MetaboChip Association and Linkage Analysis of	M	10-4-2017 to OST, SLT, CRST and GPIRB	12/4/2017	12/4/2017	10/16/2017	10/20/2017	17-M-27GP
452	534	Deen J	Comparing cardiovascular risk	M	9-27-2017 to OST, SLT, CRST and GPIRB	9/27/2017	11/27/2017	10/16/2017	10/20/2017	17-M-26GP
451	489	Suchy-Dacey A/ Steve Varney	Cognitive Correlates of MRI-defined Vascular	M	8-14-2017 to OST, SLT, CRST and GPIRB	10/24/2017	10/14/2017	10/16/2017	8/25/2017	17-M-24GP
450	451	Muller, C	Stroke incidence and survival in American	M	7-24-2017 to OST, SLT, CRST and GPIRB	9/24/2017	8/7/2017	10/16/2017	8/25/2017	17-M-22GP
449	512	Navas-Acien	Harmonization of resp data from 9 US	M	7-24-2017 to OST, SLT, CRST and GPIRB	9/24/2014	8/8/2017	10/16/2017	8/25/2017	17-M-23GP
448	524	Pichler, G	The Association between Arsenic	M	7-13-2017 to OST, SLT, CRST and GPIRB	9/13/2017	8/7/2017	10/16/2017	7/28/2017	17-M-21GP
447		Gonzalez A.	Epigenetic factors impacting type 2 dm in	A/P	7-12-2017 to OST, SLT, CRST and GPIRB	9/12/2017	8/7/2017	10/16/2017	7/28/2017	17-A-05GP
446	482	Fretts, A	Circulating sphingolipids, insulin	M	6-22-2017 to OST, SLT, CRST and GPIRB	8/22/2017	8/7/2017	10/16/2017	7/28/2017	17-M-20GP
445		Voruganti S	Cadmium exposure, MT polymorphism and	A	05-23-2017 to OST, SLT, CRST and GPIRB	7/12/2017	8/7/2017	10/16/2017	6/30/2017	17-A-04GP
444	483	Nigra A	Urinary Tungsten and Incident Cardiovascular	M	Was sent on 1-9-17 and was overlooked	7/12/2017	7/2/2017	5/17/2017	6/2/2017	17-M-17GP
443	478	Grau-Perez, M	Urinary metal and leukocyte telomere	M	05/02-2017 to OST, SLT, CRST and GPIRB	6/22/2017	7/2/2017	5/17/2017	6/2/2017	17-M-16GP
442	488	Oliver-Williams	Cadmium exposure, changes in blood	M	04-04-2017 to OST, SLT, CRST and GPIRB	5/2/2017	6/4/2017	4/19/2017	5/5/2017	17-M-13GP
441	497	Mattison C	Arsenic, Blood Pressure and Hypertension in the	A	03-23-2017 to OST, SLT, CRST and GPIRB	5/2/2017	5/23/2017	4/19/2017	5/5/2017	17-A-03-GP
440	426	Poojitha B	Arsenic-Gene Interaction and Beta-	A/M	03-23-2017 to OST, SLT, CRST and GPIRB	5/2/2017	5/23/2017	4/19/2017	5/5/2017	17-A-02GP
439	510	Spratlen, M	The Association of Arsenic Exposure and	M	03-21-2017 to OST, SLT, CRST and GPIRB	5/2/2017	5/21/2017	4/19/2017	06/30/2017	17-M-18GP
438	515	ERFC	Impact of recalibrating cardiovascular risk	M	03-21-2017 to OST, SLT, CRST and GPIRB	5/2/2017	5/21/2017	4/19/2017	5/5/2017	17-M-10GP
437	472	Shibata D	Lifestyle Risk Factors and Findings on Brain	M	03-15-2017 to OST, SLT, CRST and GPIRB	5/2/2017	5/15/2017	4/19/2017	5/5/2017	17-M-09GP
436	435	Grau-Perez, M	The association of low-moderate arsenic	M	03-06-2017 to OST, SLT, CRST and GPIRB	5/6/2017	5/6/2017	3/15/2017	5/5/2017	17-M-07GP
435	466	Cholerton B.	Middle type 2 diabetes mellitus and later	M	02-27-2017 to OST, SLT, CRST and GPIRB	4/27/2017	4/27/2017	3/15/2017	3/24/2017	17-M-04-GP
434	473	Suchy-Dacey A	Telomere length and MRI findings of vascular	M	02-06-2017 to OST, SLT, CRST and GPIRB	4/3/2017	4/3/2017	3/15/2017	6/30/2017	17-M-19GP
433	479	Suchy-Dacey A	Vascular Risk Factors and Findings on Brain MRI of	M	12-20-2016 to OST, SLT, CRST and GPIRB	2/20/2017	2/20/2017	3/15/2017	1/20/2017	17-M-01-GP
432	498	de simone G	Target organ damage and incident type 2 DM	M	11-15-2016 to OST, SLT, CRST and GPIRB	1/15/2017	1/15/2017	11/16/2016	12/16/2016	16-M-27GP
431	498	de Simone G	Markers of preclinical CV disease and incident	A/P	11-2-2016 to OST, SLT, CRST and GPIRB	1/2/2017	1/2/2017	11/16/2016	11/15/2016	16-A-22GP
430	516	Singh, P	Physical Activity Reduces Cardiovascular	A/P	10-26-2016 to OST, SLT, CRST and GPIRB	12/26/2016	12/26/2016	12/26/2016	11/15/2016	16-A21GP
429	480	Haring, B	Red meat consumption and cardiovascular	M	10-18-2016 to OST, SLT, CRST and GPIRB	12/20/2016	12/20/2016	10/19/2016	11/18/2016	16-M-26GP
428	413	Suchy-Dacey A	Total Brain and Hippocampal Volumes	M	09-27-2016 to OST, SLT, CRST and GPIRB	10/26/2016	12/20/2016	10/19/2016	10/21/2016	16-M-24GP
427	506	Wood A, et al	Modelling Repeated Measurements of BP	M	07-26-2016 to OST, SLT, CRST and GPIRB	8/23/2016	11/7/2016	8/17/2016	8/19/2016	16-M-23GP
426	445	Balakrishnan,P	Genetic Determinants of DM Traits among	M	07-26-2016 to OST, SLT, CRST and GPIRB	8/23/2016	11/7/2016	8/17/2016	8/19/2016	16-M-22GP
425	411	Rajkumar S	The relationship between second hand	M	07-26-2016 to OST, SLT, CRST and GPIRB	8/23/2016	11/7/2016	8/17/2016	8/19/2016	16-M-21GP
424	415	Goins T	Lower Body Functioning and Correlates among	M	07-14-2016 to OST, SLT, CRST and GPIRB	8/23/2016	11/7/2016	7/20/2016	8/19/2016	16-M-20-GP
423	432	Fretts, A	Physical Activity and Telomere Length in Am	M	06-13-2016 to OST, SLT, CRST and GPIRB	10/26/2016	6/29/2016	7/20/2016	7/15/2016	16-M-13GP
422	502	Suchy-Dacey A	An Urban Expansion of the Strong Heart Stroke	A	06-13-2016 to OST, SLT, CRST and GPIRB	10/26/2016	06/29/2016	7/20/2016	7/15/2016	16-A-15GP
421	418	Zhao J	Depression is associated with Leukocyte	M	06-13-2016 to OST, SLT, CRST and GPIRB	10/26/2016	6/29/2016	7/20/2016	7/15/2016	16-M-15GP
420	464	Navas Acien A	Processed meat and other dietary	M	06-13-2016 to OST, SLT, CRST and GPIRB	10/26/2016	6/29/2016	7/20/2016	7/15/2016	16-M-14GP
419	504	Zhao J	Plasminogen Activator Inhibitor-1 Predicts Risk	M	06-08-2016 to OST, SLT, CRST and GPIRB	6/29/2016	6/8/2016	7/20/2016	7/15/2016	16-M-12GP
418		Chittoor G	Exposure to polychlorinated	A	05-19-2016 to OST, SLT, CRST and GPIRB	5/21/2016	5/24/2016	7/20/2016	7/15/2016	16-A-14GP
417	503	Zhao J	Plasma plasminogen activator inhibitor-1 is	M	04-25-2016 to OST, SLT, CRST and GPIRB	5/21/2016	6/29/2016	5/18/2016	7/15/2016	16-M-11GP
416	432-A	Fretts, A	Physical Activity and Telomere Length: The	A/Pres	04-11-2016 to OST, SLT, CRST and GPIRB	11/7/2016	6/29/2016	4/20/2016	4/29/2016	16-A-13GP
415	490	Spratlen, M	Arsenic Metabolism and One-Carbon	A/pres	03-21-2016 to OST, SLT, CRST and GPIRB	11/7/2016	6/29/2016	4/20/2016	4/29/2016	16-A-12GP
414	406/493	Moon, K	Urine Arsenic and Plasma Biomarkers of	A/pres	03-16-2016 to OST, SLT, CRST and GPIRB	11/7/2016	6/29/2016	11/7/2016	4/29/2016	16-A-06GP
413	474	Moon, K	Low-Moderate Arsenic Exposure and OT	A/pres	03-16-2016 to OST, SLT, CRST and GPIRB	8/23/2016	6/29/2016	7/20/2016	08/19/2016	16-A-05GP
412	456	Balakrishnan,P	Locus 10q24 and ASMT related to	A/pres	03-14-2016 to OST, SLT, CRST and GPIRB	11/7/2016	5/18/2016	3/23/2016	4/29/2016	16-M-17GP
411	464-A	Olmeda-Palma	Dietary Determinants of Cadmium Exposure	A/pres	03-14-2016 to OST, SLT, CRST and GPIRB	11/7/2016	6/29/2016	3/23/2016	4/29/2016	16-A-10GP
410	499	Wang, S	Fortress: a trustworthy framework to secure	A	03-14-2016 to OST, SLT, CRST and GPIRB	11/7/2016	6/29/2016	11/7/2016	4/29/2016	16-A-11GP
409	460	Olmeda-Palma	Left Ventricular Mass, Brain MRI and Cognitive	M	03-07-2016 to OST, SLT, CRST and GPIRB	11/7/2016	6/29/2016	3/23/2016	4/29/2016	16-M-09GP
408	487	Powers, M	Association of Urine Zinc with Prevalent and	A/pres	03-01-2016 to OST, SLT, CRST and GPIRB	11/7/2016	6/29/2016	3/23/2016	3/18/2016	16-A-04GP
407	409	Wang	Risk factors and prediction of stroke in a	M	01-27-2016 to OST, SLT, CRST and GPIRB	11/7/2016	2/2/2016	2/17/2016	3/18/2016	16-M-05-GP
406	461	Zhao J.	Novel Metabolic Markers for the risk of	M	01-06-2016 to OST, SLT, CRST and GPIRB	5/21/2016	2/2/2016	2/17/2016	3/18/2016	16-M-02 GP
405	467	Zhao J.	Leukocyte Telomere Length is Associated	M	01-06-2016 to OST, SLT, CRST and GPIRB	5/21/2016	2/2/2016	2/17/2016	3/18/2016	16-M-04GP
404	469	Zhao J.	Ideal cardiovascular Health and Leukocyte	M	01-06-2016 to OST, SLT, CRST and GPIRB	5/21/2016	2/2/2016	2/17/2016	3/18/2016	16-M-03-GP
403	495	Punjabi N	Habitual sleep Duration and change in sleep	M	12-3-2015 to OST, SLT, CRST and GPIRB	11/7/2016	2/2/2016	12/9/2015	12/18/2015	15-M-28GP
402	494	Punjabi N	Influence of Lung Function and Sleep	M	12-3-2015 to OST, SLT, CRST and GPIRB	11/7/2016	2/2/2016	12/9/2015	12/18/2015	15-M-29GP
401	408	Franceschini, N	Cadmium body burden and increased blood	M	10-21-2015 to OST, SLT, CRST and GPIRB	11/7/2016	2/2/2016	12/9/2015	11/20/2015	15-M-27GP
400	408	Franceschini, N	Cadmium body burden and increased blood	A	10-13-2015 to OST, SLT, CRST and GPIRB	abstract	6/29/2016	10/14/2015	11/20/2015	15-A-07-GP
399	448	Suchy-Dacey A	Findings from Cranial Resonance Imaging in	A-10/15 M 2/16	10-13-2015 to OST, SLT, CRST and GPIRB	abstract sent 10-2015	06-29-2016	10/14/2015	11/20/2015	15-M-26GP
398	405	Verney, S	Sociocultural Factors and Neuropsychological	M	10-05-2015 to OST, SLT, CRST and GPIRB	11/7/2016	2/2/2016	10/14/2015	11/20/2015	16-M-07GP
397	491	Voruganti V, et al	Fine mapping and identification of serum	M	09-30-2015 to OST, SLT, CRST and GPIRB	9/30/2015	2/2/2016	10/14/2015	11/20/2015	15-M24GP

396		Yan F	A self-assessment tool for screening young	M	09-01-2015 to OST, SLT, CRST and GPIRR	9/1/2015	2/2/2016	10/14/2015	11/20/2015	15-M-23GP
395		Yan F	Development and evaluation of a diabetes	A/pres	08-12-2015 to OST, SLT, CRST and GPIRR	4/6/2016	6/29/2016	10/14/2015	9/11/2015	15-A-04GP
394	444	Shara, N	Evaluation of the Pooled Cohort	M	07-15-2015 to OST, SLT, CRST and GPIRR	10/1/2015	2/2/2016	10/14/2015	9/11/2015	15-M-19GP
393	456	Navas-Avien A	AS3MT and Other Cardiometabolic Genes	M	07-14-2015 to OST, SLT, CRST and GPIRR	10/1/2015	2/2/2016	10/14/2015	9/11/2015	15-M-17-GP
392	431	Fretts A	The Association of Processed Meat and	M	06-09-2015 to OST, SLT, CRST and GPIRR	abstract was approved 10-	abstract was approved 06-	7/9/2015 M	abstract was	
391	458	Pang Y	Metal Mixtures in Urban and Rural Populations in	M	04-23-2015 to OST, SLT, CRST and GPIRR	6/1/2015	2/2/2016	7/9/2015	5/15/2015	15-M-15GP
390	439	Bang C.	Validation of a new 4-group Classification of	M	04-20-2015 to OST, SLT, CRST and GPIRR	6/1/2015	2/2/2016	7/9/2015	5/15/2015	15-M-14GP
389	401	Suchy-Dacey A	Cranial magnetic resonance imaging (MRI)	M	04-13-2015 to OST, SLT, CRST and GPIRR	6/1/2015	8/14/2015	7/9/2015	6/18/2015	15-M-13GP
388	423	Nickett, E	Access to care and DM management among	M	04-06-2015 to OST, SLT, CRST and GPIRR	6/1/2015	5/18/2015	7/9/2015	5/15/2015	15-M-12GP
387		Kizer J. NPSC	N-terminal pro-B-type natriuretic peptide and	M	03-30-2015 to OST, SLT, CRST and GPIRR	6/1/2015	5/18/2016	7/9/2015	5/15/2015	15-M-11GP
386	468	Zhao, J	Proportional hazards model with a change	M	3-9-2015 to OST, SLT GPIRR was	6/1/2015	5/18/2016	7/9/2015	4/17/2015	15-M-08-GP
385	470	DiAngelantonio F. et al	Global and regional-specific relationship of	M	3-2-2015 to OST, SLT GPIRR was	6/1/2015	6/29/2015	3/13/2015	3/27/2015	15-M-07-GP
384		Franceschini, n	Mapping of a blood pressure QTL on	Published	02-23-2015 Dr. Best contacted GPIRR	6/1/2015	2/2/2016	3/13/2015	3/27/2015	15-M-05GP
383	431	Fretts A.	Association of Processes Meat and Unprocessed	A	2-19-2015 to OST, SLT GPIRR was	6/1/2015	6/29/2015	3/13/2015	3/27/2015	15-A-02GP
382	389	Avery C.	Early transitions to overweight and obesity	M	2-19-2015 to OST, SLT GPIRR was	6/1/2015	7/7/2015	3/13/2015	3/27/2015	15-M-06GP
381	437	Deen, J	Prolonged QRS duration predicts coronary heart	A	1-21-2015 to OST, SLT GPIRR was	6/1/2015	6/29/2016	3/13/2015	3/27/2015	15-A-01GP
380	463	Zhao, J	Metabolic Profiles of Obese in American	M	1-15-2015 to OST, SLT GPIRR was	6/1/2015	5/18/2016	3/13/2015		15-M-04GP
379	440	Carroll, C	Neuropsychological effects of chronic low-	M	01-05-2015 to OST, SLT GPIRR was	6/1/2015	7/14/2015	3/13/2015	6/19/2015	15-M-03GP
378	441	Gribble M.	Linkage Analysis of Urine Arsenic Patterns	M	12-17-2014 to OST, SLT GPIRR was	1/17/2015	5/18/2016	3/13/2015	3/27/2015	15-M-02GP
377	447	Navas-Acien, A	Arsenic exposure and metabolism on risk of	M	11-19-2014 to OST, SLT GPIRR was	12/20/2014	5/18/2016	3/13/2015	12/19/2015	14-M-32GP
376	443	de Simone	Aortic root dilatation in an adult population.	M	11-17-2014 to OST, SLT GPIRR was	12/20/2014	5/18/2016	3/13/2015	12/19/2014	14-M-31GP
375	459	Baier, L	Interaction between SLC16A11 genotype and	M	11-11-2014 to OST, SLT GPIRR was		5/18/2016	3/13/2015	12/19/2014	14-M-30GP
374		Zhu, Y	Novel Meabolic Predictors for the Risk	A	10-16-2014 to OST, SLT GPIRR was	Abstract 11-15-2014	Abstract 05-18-2016	Abstract 03-13-2015	4/29/2016	16-M-02GP
373		Zhao, J	Life's simple 7 and Leukocyte Telomere	A	10-16-2014 to OST, SLT GPIRR was	Abstract 11-15-2014	Abstract 05-18-2016	Abstract 03-13-2015		
372		Avery C.	Early loss of normal body wt in multiethnic	A	9-29-2014 to OST, SLT GPIRR was	abstract 10-31-2014	6/29/2016	abstract 10-2 2014	10/17/2014	14-A-06GP
371	311	Zhao J.	Smoking-Attributable Mortality in Am Indians	M	9-29-2014 to OST, SLT GPIRR was	10/31/2014	5/18/2016	10/2/2014	11/21/2014	14-M-29GP
370	457	Iyengar S.	Genome-wide association and trans-	M	9-22-2014 to OST, SLT GPIRR was	10/31/2014	5/18/2016	10/2/2014	10/17/2014	14-M-28GP
369	420	Haring, B	Dietary Sodium and Potassium Intake	M	9-16-2014 to OST, SLT GPIRR was	10/31/2014	5/18/2016	10/2/2014	10/17/2014	14-M-27GP
368	358	Best	Association of DM and cancer mortality in Am	M	7-17-2014 to OST, SLT GPIRR was	8/30/2014	5/18/2016	10/2/2014	10/17/2014	14-A-07GP
367		Baier, L	Association analysis of a SLC16A11 variant with	A-P	7-14-2014 to OST, SLT GPIRR was	abstract- presentation	6/29/2016	abstract- presentation	8/15/2014	14-A-03GP
366		Carroll, C	Neuropsychological effects of chronic low-	A-P	7-9-2014 to OST, SLT GPIRR was	abstract- presentation	6/29/2016	abstract- presentation	8/15/2014	14-A-01GP
365		De Simone, G	Hemodynamic correlates of aortic root	A	7-9-2014 to OST, SLT GPIRR was	abstract 08-30-2014	6/29/2016	abstract	8/15/2014	14-A-02GP
364	427	Tsai, C	Both rare and common variants in PSCK9	M	6-2-2014 to OST, SLT GPIRR was	6/30/2014	5/18/2016	10/2/2014	6/20/2014	14-M-20GP
363	429	Kuo, C.	The prospective association of arsenic	M	05/20/2014 to OST, SLT, AAIRB, was	6/30/2014	5/18/2016	10/2/2014	7/18/2014	14-M-21GP
362	436	Mateen, F	Arsenic Exposure and Carotid Artery	M	04/15/2014 to OST, SLT and AAIRB, was	6/20/2014	5/18/2016	5/9/2014	5/23/2014	14-M-19AA
361	430	Kuo, C.	Arsenic exposure, arsenic metabolism, and	M	3/6/2014 to OST, SLT and AAIRB, was	6/20/2014	5/18/2016	5/9/2014		
360	433	De Marco, M	Influence of Left Ventricular Pump	M	3/3/2014	6/30/2014	3/4/2014	5/9/2014		
359	417	Zhao, J	Metabolic Markers for the risk of DM	M	02/05/2014 3 tribes and AAIRB	6/20/2014	3/4/2014	2/12/2014		
358	416	Zhao, J	Metabolic Profiles of Biological Aaine in Am	M	02/05/2014 3 tribes and AAIRB	6/20/2014	3/4/2014	2/12/2014		
357	422	Tsai, C	The AS3MT/CNNM2 region strongly assoc	M	01/22/2014 3 tribes and AAIRB	3/28/2014	1/24/2014	5/9/2014		
356	424	Gribble, M	SLC10B1 Variants Assoc. with Urine	M	01/22/2014 3 tribes and AAIRB	3/28/2014	1/24/2014	5/9/2014		
355	351	Gribble, M	Body - Comp Measures of Adiposity and Arsenic	M	01/22/2014 3 tribes and AAIRB	3/28/2014	1/24/2014	5/9/2014		
354	388	Zheng, L	Urine Arsenic and Chronic Kidney Disease:	M	01/22/2014 3 tribes and AAIRB	3/28/2014	1/24/2014	5/9/2014		
353	372	Zhu, Y	Joint Association of Nicotinic Acetylcholine	M	12-23-2013 3 tribes and AAIRB	3/28/2014	1/8/2014	2/12/2014		
352	397	Zhu, Y	Genetic Variants in Nicotinic Acetylcholine	M	12-23-2013 3 tribes and AAIRB	3/28/2014	1/8/2014	2/12/2014		
351	410	Chen, S	Shorter Leuko Telomere length is assoc with	M	12-23-2013 3 tribes and AAIRB	3/28/2014	1/8/2014	2/12/2014		
350	396	Chen, S	Shorter Leuko Telomere length is assoc with	M	12-23-2013 3 tribes and AAIRB	3/28/2014	1/8/2014	2/12/2014		
349	360	Ferrara, L	Cardiometabolic risk in overweight subjects	M	10-17-2013 3 tribes and AAIRB		12/19/2013	2/12/2014		
348	387	Ferrara, L	Uric acid and incident metabolic syndrome	M	10-09-2013 3 tribes and AAIRB		11/4/2013	11/19/2013		
347	340	Fretta, A	Life's simple 7 & incidence of AM in	M	09-25-2013 3 tribes and AAIRB	11/11/2013	12/19/2013	11/19/2013		
346	395	Zhao, J	Short Leukocyte Telomere Length	M	08-21-2013 3 tribes and AAIRB	11/11/2013	12/19/2013	11/19/2013		
345		Shara NM,	Imputing Randomly & Non-Randomly Missing	M	07-16-2013 3 tribes and AAIRB	11/11/2013	7/19/2013	11/18/2013		
344		Seyerle, A	Evidence of heterogeneity in genetic	M	06-25-2013 3 tribes and AAIRB	11/11/2013	7/22/2013	11/19/2013		
343		Melton PE	Pharmacogenomics of Glucuronidation	p	06-25-2013 3 tribes and AAIRB	presentation	presentation	presentation		
342		Cole, C	Population-specific variants in whole exome	p	06-25-2013 3 tribes and AAIRB	presentation	presentation	presentation		
341	402	Lee, CC	Association between fish consumption and	M	06-25-2013 3 tribes and AAIRB	11/11/2013	7/31/2013	11/19/2013		
340		Zhoa, J	Pathway Assoc Analysis	Abst	06-04-13 3 tribes and AAIRB	abstract	abstract	abstract		
339		Metz, M	Dietary patterns and depression in a pop	M	5-22-13 3-tribes and AAIRB	11/11/2013	6/3/2013	2/12/2014		

338	381	Franceschini, N	Epidemiology and Genetic Determinants	M	5-22-13	3-tribes and AAIRB	11/11/2013	12/19/2013	2/12/2014		
337		Tellez-Plaza, M	Global DNA Methylation (Global DNA)	M	5-9-13	3-tribes and AAIRB		6/3/2013	2/12/2014		
336	369	Tellez-Plaza, M	Cadmium Exposure and Incident PAD: The SHS	M	5-9-13	3-tribes and AAIRB		6/3/2013	2/12/2014		
335	370	Garcia-Esquinas F	Arsenic Exposure and Cancer Mortality in a US	M	5/9/2013	3-tribes and AAIRB	11/11/2013	6/3/2013	10/11/2013		
334	379	Garcia-Esquinas F	Cadmium Exposure and Cancer Mortality in a	M	5-9-13	3-tribes and AAIRB	11/11/2013	6/3/2013	10/11/2013		
333	386	Moon, K	Low to Moderate Arsenic Exposure and	M	5-9-13	3-tribes and AAIRB	11/11/2013	6/3/2013	10/11/2013		
332		Kocarnik J.	PAGE multiethnic Study: Inflammation SMPs and	M	5/9/2013	3-tribes and AAIRB		6/3/2013	10/11/2013		
331		Dumitrescu L.	No evidence of interaction between	M	5/9/2013	3-tribes and AAIRB		6/3/2013	10/11/2013		
330		Yeh F.	Reduced lung function and Cardiovascular	M	5/9/2013	3-tribes and AAIRB	12/28/2013	6/3/2013	10/11/2013		
329	350	Franceschini, N	Generalization of Genome wide assoc loci	M	12-11-12	CRST 12-11-12 AAIRB		12/19/2013			
328	103	Zhang, Y	Insulin resistance and associated clinical	M	11-27-12	CRST 11-27-12 OST 11-27-		12/19/2013			
327	329	De Simone, G	Relative fat free mass deficiency and left	M	11-27-12	CRST 11-27-12 OST 11-	12/12/2012 date of	12/19/2013	2/12/2014		
326		Zhang, Y	Prediction of Stroke in nonpopulation with high	P	11-27-12	CRST 11-27-12 OST 11-	presentation	presentation	Presentation		
325		Cole, S	AHA CVD Epidemiology and	P	10-09-2012	3-tribes and AAIRB	presentation	presentation	Presentation		
324	355	Orr, R	A History of Ashes: An 80 year Portrait of	M	10-3-12	3-tribes and AAIRB		12/19/2013			
323	356	Navas-Acien, A	Heritability and Genome-Wide Linkage	M	10-1-12	3-tribes and AAIRB		10/15/2012			
322	367	Navas-Acien, A	Differential Methylation of Arsenic (III)	M	10-1-12	3-tribes and AAIRB		10/15/2012			
321	339	Zheng, L	Urine Arsenic and Prevalent Albuminuria: Transition and Transdisciplinary	M	10-1-12	3-tribes and AAIRB		10/15/2012			
320		Hindorf, L	Transition and Transdisciplinary	P	9-5-2012	3-tribes and AAIRB	presentation	presentation	Presentation		
319	357	Yang, J	Joint assoc of 61 genetic variants in the nicotinic	M	6/20/12	3-tribes and AAIRB		1/8/2014			
318	362	Scheer, J	Arsenic species & selected metals in	M	6/6/12	CRST 06/20/12 OST 06-		12/19/2013			
317		Roman, MJ	Differential impacts of HTN & T2DM on arterial	M	6/6/12	CRST 06/20/12 OST 06-		12/19/2013			
316		Fretts, A	Lifestyle & incidence of dm & impaired fasting	M	6/6/12	CRST 06/20/12 OST 06-		12/19/2013			
315	99	Yang, J	A gene-family analysis of 61 genetic variants in	M	3/26/12	CRST 3/21/12 OST	04/11/12 approval date	5/7/2012			
314	337	Gribble, MO	Arsenic exposure, dm prevalence & DM	M	3/16/12	CRST 03/21/12 OST	04/11/12 approval date	5/7/2012			
313	353	Kizer, J	Lipoprotein-assoc phospholipase A2 mass	M	3/26/12	CRST 04/20/12 SLT	04/11/12 approval date	5/7/2012			
312	336	Tellez-Plaza, M	Cadmium exposure & incident CVD: The SHS	M	3/26/12	CRST 04/20/12 SLT	04/11/12 approval date	5/7/2012			
311	347	Roman MJ	Vascular biomarkers in the prediction of clinical	M	02/14/12	CRST 04/20/12 SLT	03/14/12 approval date	12/19/2013			
310		Cole S	Internet-based publication of assoc	P	11/21/11	CRST 11/21/11 OST	PRESENTATION	12/12/2011 Presentation	Presentation		
309		Cole S	Internet-based publication of assoc	P	11/21/11	CRST 11/21/11 OST	PRESENTATION	12/12/2011 Presentation	Presentation		
308	341	Fretts A	The assoc of unprocessed red meat	M	11/21/11	CRST 04/20/12 SLT	1/11/2012	12/12/2011			
307	342	Fretts A	The association of physical activity w	M	10/24/11	CRST 04/20/12 SLT	1/11/2012	12/19/2013			
306		Franceschini N	Age-dependent effects of a WSP1 genetic	A	10/24/11	CRST 10/24/11 SLT	10-22-12 OST	12/19/2013	abstract		
305		Fesinmeyer M	Population diversity & GWAS-based genetic	A	8/16/11	CRST 8/16/11 OST	abstract	1/8/2014	abstract		
304		Taylor KC	Replication & discovery of lipid-related loci	A	8/16/11	CRST 8/16/11 OST	abstract	1/8/2014	abstract		
303		Zhang L	Characterization of the assoc btwn rs2231142	A	8/16/11	CRST 8/16/11 OST	abstract	1/8/2014	abstract		
302	267	Barac A	Markers of inflammation.	M	7/18/11	CRST 4/20/12 SLT	10/21/2011	7/22/2011			
301	181	Karas MG	Incremental value of oreclinical biochemical	P	6/28/11	CRST/SLT 7/19/11 OST	10/21/2011	7/25/2011	presentation		
300		Melton PE	UGT1A1 & serum bilirubin in AI: The SHS	A	6/28/11	CRST/SLT 7/19/11 OST	10/21/2011	7/25/2011	abstract		
299		Thomas RJ	Relationship between electroencephalographi	M	6/28/11	CRST/SLT 7/19/11 OST		7/25/2011			
298	301	Chirinos JA	Ethnic diff in arterial wave reflections &	M	5/13/11	CRST 5/13/11 SLT	06/08/2011 01/14/2013	5/24/2011			
297	315	De Marco M	Cardiac geometry & function in diabetic or	M	5/13/11	CRST 5/13/11 SLT	06/08/2011 01/14/2013	5/24/2011			
296	102	Best LG	Acute myocardial infarction quality of	M	5/13/11	CRST 5/13/11 SLT	06/08/2011 01/14/2013	5/24/2011			
295		Bianchi MT	Probabilistic sleep architecture models in	M	5/13/11	CRST 9/19/2011		5/24/2011			
294		Shara NM, et al	Predicting CVD risk using glomerular	M	4/18/11	CRST 4/18/11 SLT	06/08/2011 01/14/2013	5/24/2011	12/13/2011		
293		ERFC	Height & the risk of cause specific death &	M	4/18/11	CRST 4/18/11 SLT	06/08/2011 01/14/2013	5/24/2011	12/13/2011		
292	207	Yeh F, et al	Obesity in adults is assoc with reduced lung	M	4/18/11	CRST 4/18/11 SLT	06/08/2011 01/14/2013	5/24/2011	12/13/2011		
291		Fesinmeyer M, et al	Genetic risk factors for bmi & obesity in an	M	3/18/11	CRST 3/18/11 OST		3/24/2011	12/13/2011		
290		Franceschini N, et al	Assoc of genetic variants & incident chd	M	3/18/11	CRST 3/18/11 OST		3/24/2011	12/13/2011		
289		Fretts AM, et al	Pedometer-determined steps/days & incident	A	2/7/11	CRST 2/8/11 OST 2/7/11 AAIRB	3/16/2011	2/23/2011	12/13/2011		
288		Fretts AM, et al	Heart healthy diet & incident impaired	A	2/7/11	CRST 2/8/11 OST 2/7/11 AAIRB	3/16/2011	2/23/2011	12/13/2011		
287		Fretts AM, et al	Saturated fat & processed meat	A	2/7/11	CRST 2/8/11 OST 2/7/11 AAIRB	3/16/2011	2/23/2011	12/13/2011		
286		Wilmot B, et al	Heritability of systemic water balance: evidence	M	1/21/11	CRST 1/21/11 OST	3/16/2011	2/23/2011	12/13/2011		
285	238	Xu J, et al	Incidence of CHD & associated risk factors	M	1/21/11	CRST 1/21/11 OST	3/16/2011	2/23/2011	12/13/2011		
284	306	Eilat-Adar S, et al	Dietary patterns are associated with CV risk	M	1/21/11	CRST 1/21/11 OST	3/16/2011	2/23/2011	12/13/2011		11-M-09AA
283		Dumitrescu L, et al	Genetic determinants of lipid traits in diverse	M	1/21/11	CRST 1/21/11 OST	3/16/2011	2/23/2011	12/13/2011		
282		Yang J, et al	NOS3 genotype, dietary intake & insulin	A	3/18/11	CRST 11/18/10 OST	3/16/2011	3/24/2011	12/13/2011		
281		Yang J, et al	Cumulative assoc of 62 genetic variants in a	A	3/18/11	CRST 11/18/10 OST	3/16/2011	3/24/2011	12/13/2011		

280		Zhao J, et al	Leukotriene haplotype, diet & insulin	A	3/18/11 CRST 11/18/10 OST	3/16/2011	3/24/2011	12/13/2011		
279		Rapsomaniki E, et al	A framework for comparing prognostic	M	3/18/11 CRST 11/18/10 OST	3/16/2011	3/24/2011	12/13/2011		
278		Graciela SE, et al	Identification of patients with sleep-	M	10/18/10 CRST 10/18/10 OST	1/13/2011	10/25/2010			
277		ERFC	C-reactive protein, fibrinogen, & other	M	10/18/10 CRST 10/18/10 OST	1/13/2011	10/25/2010			
276		Cole SA, et al	Internet-based publication of results	M	10/18/10 CRST 10/18/10 OST	1/13/2011	10/25/2010			
275		ERFC	Diabetes mellitus, fasting glucose, and risk	M	10/18/10 CRST 10/18/10 OST	1/13/2011	10/25/2010			
274	281	Wang H, et al	Hemoglobin A1c, fasting glucose & CV risk in a	M	10/18/10 CRST 10/18/10 OST	1/13/2011	10/25/2010			
273		Saladin E, et al	Sleep patterns & their relationship to obesity	M	10/18/10 CRST 10/18/10 OST	1/13/2011	10/25/2010			
272		Calhoun D, et al	Locus of Control and its Relationship with	M	7/27/10 CRST 8/10/10 OST	9/20/2010	7/29/2010			
271		Matisse TC, et al	The next PAGE in understanding complex	M	7/27/10 CRST 8/10/10 OST	9/20/2010	7/29/2010			
270		Melton PE, et al	Genetic Association Analysis of Heart Rate	M	7/27/10 CRST 8/10/10 OST	9/20/2010	7/29/2010			
269		Carty C, et al	Preliminary findings from PAGE: stroke	A	7/27/10 CRST 8/10/10 OST	9/20/2010	7/29/2010	abstract		
268		Crawford D., et al	Generalization of GWAS-identified SNPs	A	7/27/10 CRST 8/10/10 OST	9/20/2010	7/29/2010	abstract		
267		Dumitrescu L, et al	Generalization of GWAS-identified SNPs	A	7/27/10 CRST 8/10/10 OST	9/20/2010	7/29/2010	abstract		
266		Franceschini N, et al	Generalization of GWAS-based genetic effects	A	6/18/10 OST 7/27/10 CRST	8/20/2010	7/29/2010	abstract		
265		Franceschini N, et al	Association of T2D genetic variants with	A	6/18/10 OST 7/27/10 CRST	8/20/2010	7/29/2010	abstract		
264		Franceschini N, et al	Generalization of GWAS-based genetic	A	6/18/10 OST 7/27/10 CRST	8/20/2010	7/29/2010	abstract		
263		Sarwar N, et al	Triglyceride-mediated pathways and coronary	M	4/14/10 Tribes; 4/20/10 AAIRB	5/14/2010	4/27/2010			
262		Thompson SG, et al	Statistical methods for the time-to-event	M	4/14/10 Tribes; 4/20/10 AAIRB	5/14/2010	4/27/2010			
261		ERFC, et al	Diabetes, Fasting Glucose & Risk of	M	4/14/10 Tribes; 4/20/10 AAIRB	5/14/2010	4/27/2010			
260	293	de Simone G, et al	Sex Differences in Obesity-Related	M	4/14/10 Tribes; 4-20-10 tribes	5/14/2010	4/27/2010			
259		DeMarco M, et al	Association of Insulin Resistance with	A	3/13/10 OST; 4/8/10 CRST/SLT	4/9/2010	4/27/2010	abstract		
258		Redline S, et al	Obstructive Sleep Apnea Hypopnea and	M	3/13/10 OST; 4/8/10 CRST/SLT	3/12/2010	4/27/2010			
257		Kizer JR, et al	Lipoprotein-Associated Phospholipase A2 and	A	1/26/10 OST; 4/8/10 CRST/SLT	3/1/2010	4/27/2010	abstract		
256		Parthasarathy S, et al	Is Nighttime Urination related to Sleep Apnea?	M	1/26/10 OST; 4/8/10 CRST/SLT	2/12/2010	4/27/2010			
255		Franceschini N, et al	Single nucleotide polymorphisms-Type 2	A	12/10/2009 Tribes 11-9-09 AAIRB	1/15/2010	4/27/2010	1/15/2010		
254		Shara NM, et al	Addition of Renal Function Measures to	M	12/10/2009 Tribes 1-19-10 AAIRB	1/15/2010	4/27/2010	1/15/2010		
253		Liu S, et al	Cardiac valve calcification and the	M	12/10/2009 Tribes 1/19/09 AAIRB	1/15/2010	4/27/2010	1/15/2010		
252		De Marco M, et al	Prevalence and Correlates of Aortic	A	8/17/2009 AAIRB 8/17/09 TRIBES	8/31/2009	4/27/2010	1/15/2010		
251	299	Franceschini N, et al	The Association of the MYH9 Gene and Kidney	M	8/17/2009 AAIRB 8/17/09 TRIBES	8/31/2009	4/27/2010	1/15/2010		
250	279	De Marco M, et al	Cardiovascular and Metabolic Predictors of	M	8/17/2009 AAIRB 8/17/09 TRIBES	8/31/2009	4/27/2010	1/15/2010		
249		Duval S, et al	Anthropometric Obesity Indicators as Simple	M	8/17/2009 AAIRB 8/17/09 TRIBES	8/31/2009	4/27/2010	1/15/2010		
248		Matisse TC, et al	A New PAGE in understanding complex	A	7/7/2009 AAIRB 6/18/09 TRIBES	7/28/2009	8/21/2009	1/15/2010		
247		Wang H, et al	Prediabetes Prevalence and Risk of Developing	M	7/7/2009 AAIRB 6/18/09 TRIBES	7/28/2009	8/21/2009	1/15/2010		
246	286	Roman MJ, et al	Relations of Central and Brachial Blood	M	7/7/2009 AAIRB 6/18/09 TRIBES	7/28/2009	8/21/2009	1/15/2010		
245		Fabsitz RR, et al	Hypertension Prevalence Awareness.	M	7/7/2009 AAIRB 6/18/09 TRIBES	7/28/2009	8/21/2009	1/15/2010		
244	262	Calhoun D, et al	Relationship between Glycemic Control and	M	7/7/2009 AAIRB 6/18/09 TRIBES	7/28/2009	8/21/2009	1/15/2010		
243		Monda ML, et al	Effect of the FTO gene on Adiposity	A	5/13/2009 AAIRB 5/12/09 TRIBES	7/28/2009	8/21/2009	1/15/2010		
242	275	Roman MJ, et al	High Central Pulse Pressure is	M	5/13/2009 AAIRB 5/12/09 TRIBES	7/28/2009	8/21/2009	1/15/2010		
241		Melton PE, et al	Genome Wide Linkage Analysis of Serum	M	5/13/2009 AAIRB 5/12/09 TRIBES	7/28/2009	8/21/2009	1/15/2010		
240		Gottlieb DJ, et al	A Prospective Study of Obstructive Sleep	M	5/13/2009 AAIRB 5/12/09 TRIBES	7/27/2009	8/21/2009	1/15/2010		
239		Brown MA, et al	The Impact of Sleep Disordered Breathing	M	5/13/2009 AAIRB 5/12/09 TRIBES	7/27/2009	8/21/2009	1/15/2010		
238	270	Voruganti VS, et al	Genetic Influence on Variation in Serum Uric	M	5/13/2009 AAIRB 5/12/09 TRIBES	7/27/2009	8/21/2009	1/15/2010		
237	235	Kizer JR, et al	Prognostic Value of Multiple Biomarkers in	M	4/8/2009 AAIRB 4/9/09 TRIBES	5/8/2009	4/21/2009	1/15/2010		
236	288	Franceschini N, et al	Social & Environmental-Specific Genetic Effects	M	4/8/2009 AAIRB 4/9/09 TRIBES	5/8/2009	4/21/2009	1/15/2010		
235	264	Navas-Acien A, et al	Urine Arsenic Concentrations and	M	2/5/2009 AAIRB 2/3/09 TRIBES	3/27/2009	3/13/2009	1/15/2010		09-M-10AA
234		DiAngelantonio F, et al	Lipoprotein(a) concentration and the	M	2/5/2009 AAIRB 2/3/09 TRIBES	3/27/2009	3/13/2009	1/15/2010		
233		DiAngelantonio F, et al	Interplay of triglyceride, HDL-C and non HDL-C	M	2/5/2009 AAIRB 2/3/09 TRIBES	3/27/2009	3/13/2009	1/15/2010		
232	SHHS #090	Silva GE, et al	Longitudinal Evaluation of Sleep-Disordered	M	2/5/2009 AAIRB 2/3/09 TRIBES	3/27/2009	3/13/2009	1/15/2010		09-M-07AA
231	287	Egan JT, et al	Multidimensional Health Locus of Control	M	2/3/2009 AAIRB 2/3/09 TRIBES	3/27/2009	3/13/2009	1/15/2010		
230	24	Storti KL, et al	Objectively Measured Physical Activity Levels	M	2/5/2009 AAIRB 2/3/09 TRIBES	3/27/2009	3/13/2009	1/15/2010		
229		DeMarco M, et al	Cardiovascular and Metabolic Predictors of	M	2/5/2009 AAIRB 2/3/09 TRIBES	3/27/2009	3/13/2009	1/15/2010		09-M-04AA
228		Chichlowska KL, et al	Socioeconomic Status and the Metabolic	A	11/5/2008 AAIRB 2/3/09 TRIBES	Apr-09	8/21/2009	1/15/2010		08-A-18AA
227		Li Z, et al	Prevalence and Correlates of Increased	A	11/5/2008 AAIRB 2/3/09 TRIBES	Apr-09	8/21/2009	1/15/2010		08-A-17AA
226		Egan JT, et al	Health Beliefs and Hypertension in AI: The	A	11/5/2008 AAIRB 2/3/09 TRIBES	Apr-09	8/21/2009	1/15/2010		08-A-16AA
225	249	Zhang Y, et al	Coffee consumption and the incidence of	M	9/4/2008 AAIRB 10-7-08 tribes	1/14/2009	10/22/2008	1/15/2010		08-M-18AA
224		Welty FK, et al	Frequency of apolipoprotein B &	M	9/4/2008 AAIRB 10/7/08 TRIBES	1/14/2009	10/22/2008	1/15/2010		08-M-17AA
223	258	Mottl AK, et al	Linkage analysis of albuminuria in AI: The	M	9/4/2008 AAIRB 10/7/08 TRIBES	1/14/2009	10/22/2008	1/15/2010		08-M-16AA

222	#219	Best LG, et al	Linkage Study of Fibrinogen Levels: The Evidence for Genotype-Environment	M	9/4/2008 AAIRB 8/25/2008 TRIBES	11/21/2008	9/10/2008	1/15/2010		08-M-15AA
221		Franceschini N, et al	Evidence for Genotype-Environment	A	7/31/2008 AAIRB 7/31/08 TRIBES	11/21/2008	8/22/2008	6/19/2009		08-A-08AA
220	#257	Liu SQ, et al	Prevalence of Diabetes and Impaired Fasting	M	7/31/2008 AAIRB 7/31/08 TRIBES	11/21/2008	8/22/2008	6/19/2009		08-M-14AA
219	#260	X Li (North K), et al	Genome-wide linkage scan for plasma high	M	7/31/2008 AAIRB 7/31/08 TRIBES	11/21/2008	8/22/2008	6/19/2009		08-M-13AA
218		Franceschini N, et al	Distinct Genetic Effects on Obesity Traits in AI	M	6/5/2008 AAIRB 7/31/08 TRIBES	11/21/2008	8/22/2008	6/19/2009		08-M-11AA
217	# T12 274	Fretts AM, et al	Physical Activity and Incident Diabetes in AI	M	6/5/2008 AAIRB 7/31/08 TRIBES	11/21/2008	8/22/2008	6/19/2009		08-M-10AA
216		Haack K, et al	An obesity related QTL on chromosome 7q in	A	5/12/2008 AAIRB 5/12/08 TRIBES	9/12/2008	5/20/2008	1/15/2010		08-A-06AA
215		Rutherford S, et al	A Heart Rate genetic locus on chromosome	A	5/12/2008 AAIRB 5/12/08 TRIBES	9/12/2008	5/20/2008	1/15/2010		08-A-05AA
214	273	Eilat-Adar S, et al	Nutrition & CVD in AI and AN	M	5/12/2008 AAIRB 5/12/08 TRIBES	9/12/2008	5/20/2008	1/15/2010		08-M-09AA
213	196	Best LG, et al	Genetic and Other Factors Determining	M	5/12/2008 AAIRB 5/12/08 TRIBES	9/12/2008	5/20/2008	1/15/2010		
212		Navas-Acien A, et al	Total Urine Arsenic and Urine Arsenic Species in	A	2/6/2008 AAIRB 2/6/08 TRIBES	5/13/2008	4/10/2008	1/15/2010		08-A-04AA
211		Rutherford S, et al	A diastolic Blood Pressure QTL on	A	2/6/2008 AAIRB 2/6/08 TRIBES	5/13/2008	4/10/2008	1/15/2010		08-A-03AA
210		Wang w, et al	Predicting Diabetes Based on Longitudinal	A	2/6/2008 AAIRB 2/6/08 TRIBES	5/13/2008	4/10/2008	1/15/2010		08-A-02AA
209	140	Zhang Y, et al	Incidence and Risk Factors for Stroke in AI	M	2/6/2008 AAIRB 2/6/08 TRIBES	5/13/2008	4/10/2008	1/15/2010		08-M-05AA
208	269	de Simone G, et al	Diabetes and Incident Heart Failure: The	M	2/6/2008 AAIRB 2/6/08 TRIBES	5/13/2008	4/10/2008	1/15/2010		08-M-04AA
207		Eilat-Adar S, et al	Achievement of the 1997 and 2006 Diabetes	M	12/10/07 AAIRB 12/10/07 TRIBES	2/8/2008	10/27/2007	1/15/2010		07-M-28AA
206		Fretts AM, et al	Physical Activity and Incident Type 2	A	10/4/2007 AAIRB 10/4/07 TRIBES	10/25/2007	10/11/2007	1/15/2010		07-A-16AA
205	256	Mottl AK, et al	Linkage Analysis of Glomerular Filtration	M	10/4/2007 AAIRB 10/4/07 TRIBES	10/25/2007	10/11/2007	1/15/2010		07-M-25AA
204		Shara NM, et al	Concordance and Predictive Value of	M	10/4/2007 AAIRB 10/4/07 TRIBES	10/25/2007	10/11/2007	1/15/2010		
203		Shara N, et al	Additional contribution of estimated GFR as a	A	7/25/07 AAIRB 7/26/07 TRIBES	9/14/2007	11/8/2007	8/7/2007		
202		Shara N, et al	Performance of /Glomerular Filtration	A	7/25/07 AAIRB 7/26/07 TRIBES	9/14/2007	11/8/2007	8/7/2007		
201		Silverman A, et al	Stop Atherosclerosis in Native Diabetics Study	M	7/25/07 AAIRB 7/26/07 TRIBES	9/14/2007	11/8/2007	8/7/2007		
200	243	Russell M, et al	Metabolic Syndrome in AI	M	7/25/07 AAIRB 7/26/07 TRIBES	9/14/2007	11/8/2007	8/7/2007		
199	255	Franceschini N, et al	Genome-Wide Linkage Analysis of Pulse	M	7/25/07 AAIRB 7/26/07 TRIBES	9/14/2007	11/8/2007	8/7/2007		
198	214	De Simone G, et al	Interaction of metabolic syndrome and left	M	7/25/07 AAIRB 7/26/07 TRIBES	9/14/2007	11/8/2007	8/7/2007		
197		de Simone G, et al	Left Ventricular Mass and Incident Arterial	M	7/25/07 AAIRB 7/26/07 TRIBES	9/14/2007	11/8/2007	8/7/2007		
196		Chinali M, et al	Metabolic Syndrome & Left Ventricular	M	7/25/07 AAIRB 7/26/07 TRIBES	9/14/2007	11/8/2007	8/7/2007		
195	231	Mosher MJ, et al	Sex-specific interaction between APOE	M	7/25/07 AAIRB 7/26/07 TRIBES	9/14/2007	11/8/2007	8/7/2007		
194		Vupputure S, et al	Lifestyle Risk Factors and Chronic Kidney	A	6/11/07 AAIRB 6/5/07 TRIBES	9/14/2007	10/29/2007	8/7/2007		
193		Franceschini N, et al	Genotyp-by-Smoking Interaction on Blood	A	6/11/07 AAIRB 6/5/07 TRIBES	9/14/2007	10/29/2007	8/7/2007		
192		Fabsitz RR	Strong Heart Study and GOCADAN Study-	P	6/11/07 AAIRB 6/5/07 TRIBES	9/14/2007	10/29/2007	8/7/2007		
191	237	Xu J, et al	A Longitudinal Study of Risk Factors for Incident	M	6/11/07 AAIRB 6/5/07 TRIBES	9/14/2007	10/29/2007	8/7/2007		
190	61	Roman MJ, et al	Central Pressure More Strongly Relates to	M	6/11/07 AAIRB 6/5/07 TRIBES	9/14/2007	10/29/2007	8/7/2007		
189		Franceschini N, et al	Genetic Determinants of Pulse Pressure in AI	M	6/11/07 AAIRB 6/5/07 TRIBES	9/14/2007	10/29/2007	8/7/2007		
188		Franceschini N, et al	Evidence of association between UTS2R &	A	4/26/07 AAIRB 4/26/07 TRIBES	5/1/2007	10/10/2007	8/6/2007		
187		Xu J, et al	Macronutrient intake & glycemic control in a	M	4/26/07 AAIRB 4/26/07 TRIBES	5/1/2007	10/10/2007	8/6/2007		
186		Univ of Cambridge	Collaborative meta-analysis of individual	M	4/26/07 AAIRB 4/26/07 TRIBES	5/1/2007	10/10/2007	Disapproved		
185	213	Eichner, JE, et al	Tobacco Use & CVD among AI: The SHS	M	4/26/07 AAIRB 4/26/07 TRIBES	5/1/2007	10/10/2007	8/6/2007		
184	128	Wang W, et al	Statistical Analysis for Data Collected from a	M	1/10/07 AAIRB 1/10/07 TRIBES	9/14/2007	2/7/2007	3/27/2007		
183		Zhang Y, et al	The Incidence, Prevalence, and Case-	A	10/5/06 AAIRB 10/5/06 TRIBES	5/18/2007	1/11/2007	3/27/2007		
182	248	Lucove JC, et al	Metabolic Syndrome & Chronic Kidney Disease: POSTER: Ensuring	M	10/4/06 AAIRB 10/6/06 AAIRB	5/18/2007	1/11/2007	3/27/2007		
181		Silverman A.	Voluntary Consent in Metabolic Syndrome	Poster	10/6/06 AAIRB 10/9/06 TRIBES	5/18/2007	10/12/2006	3/27/2007		
180		de Simone G, et al	Metabolic Syndrome predicts CVD outcome	A	10/6/06 AAIRB 10/9/06 TRIBES	5/18/2007	10/12/2006	3/27/2007		
179		Mishra RK,	Myocardial Energy Expenditure Predicts	A	10/6/06 AAIRB 10/9/06 TRIBES	5/18/2007	10/12/2006	3/27/2007		
178		Xu J, et al	A Longitudinal Study of Risk Factors for the	A	10/6/06 AAIRB 10/9/06 TRIBES	5/18/2007	10/12/2006	3/27/2007		
177	252	Mishra RK, et al	The Ratio of Mitral Deceleration Time to E-	M	10/6/06 AAIRB 10/9/06 TRIBES	5/18/2007	10/12/2006	3/27/2007		
176		Tutor C, et al	C-Reactive Protein and Diabetes: The SHS	M	10/6/06 AAIRB 10/9/06 TRIBES	5/18/2007	10/12/2006	3/27/2007		
175	123	Shara NM, et al	Assessing the Impact of Different Imputation	M	10/6/06 AAIRB 10/9/06 TRIBES	5/18/2007	10/12/2006	3/27/2007		
174		Franceschini N.	Genetic Determinants of Pulse Pressure in	A	8/3/06 AAIRB 6/9/06 TRIBES	5/18/2007	12/18/2006	3/27/2007		
173		Henderson, JA	Is Subclinical Hypothyroidism a Risk	M	8/3/06 AAIRB 6/9/06 TRIBES	5/18/2007	12/18/2006	3/27/2007		
172	185	de Simone G.,	Prognostic Impact of Metabolic Syndrome by	M	8/3/06 AAIRB 6/9/06 TRIBES	5/18/2007	12/18/2006	3/27/2007		
171	190	Franceschini N, et al	Distinct Genetic Effects on Obesity Traits in AI	A	6/2/06 AAIRB and tribes	5/17/2007	6/15/2006	3/27/2007		
170		Kizer JR, et al	Glycemic Level and Future Stroke in Type 2	A	6/2/06 AAIRB 6/9/06 TRIBES	5/17/2007	6/15/2006	3/27/2007		
169		Okin PM, et al	Combined Echocardiographic Left	A	6/2/06 AAIRB 6/9/06 TRIBES	5/17/2007	6/15/2006	3/27/2007		
168	244	Cicala S, et al	Prevalence and Prognostic Significance	M	6/2/06 AAIRB 6/9/06 TRIBES	5/17/2007	6/15/2006	3/27/2007		
167		Krauser DG, et al	Left Ventricular Mass Independently Predicts	M	6/2/06 AAIRB 6/9/06 TRIBES	5/18/2007	6/15/2006	3/27/2007		
166	SHS #	Peng L, et al	Incidence of and Risk Factors for	A	5/4/06 AAIRB 5/10/06 TRIBES	6/28/2006	5/15/2006	7/5/2006		
165	SHS #	Mishra RK, et al	Correlation of Myocardial Energy	A	5/4/06 AAIRB 5/10/06 TRIBES	6/28/2006	5/15/2006	7/5/2006		

164	SHS #217	Okin PM, et al	Quantitative Assessment of	M	5/4/06 AAIRB 5/10/06 TRIBES	6/28/2006	5/15/2006	7/5/2006		
163	SHS #101	Dixon AE, et al	Asthma in American Indian Adults...	M	5/4/06 AAIRB 5/10/06 TRIBES	6/28/2006	5/15/2006	7/5/2006		
162	SHS #	Kannel WB, et al	Prediction of Coronary Heart Disease Risk in	M	5/4/06 AAIRB 5/10/06 TRIBES	6/28/2006	5/15/2006	7/5/2006		
161	SHS #	Krauser DG, et al	Differential Utility of B-type Natriuretic	M	5/4/06 AAIRB 5/10/06 TRIBES	6/28/2006	5/15/2006	7/5/2006		
160	SHS #242	Devaney JM, et al	AKT1 haplotypes control bone & muscle	M	4/7/06 AAIRB 4/7/06 TRIBES	5/17/2007	4/11/2006			
159	SHS #194	Xu J, et al	Low-grade albuminuria and risk of CVD & death	M	4/7/06 AAIRB 4/7/06 TRIBES	5/17/2007	4/11/2006			
158		Francheschini N, et al	A QTL-Specific Genotype by-Sex	M	3/6/06 AAIRB 3/7/06 TRIBES	5/18/2007	3/16/2006			
157		Devaney JM, et al	PPARY2 Pro12A1a Polymorphism is	M	3/6/06 AAIRB 3/7/06 TRIBES	5/18/2007	3/16/2006			
156	206	Zhang Y, et al	Prehypertension, Diabetes, and CVD Risk	A/TS	3/6/06 AAIRB 3/7/06 TRIBES	5/18/2007	3/16/2006			
155		Wang JW, et al	A Longitudinal Study of Risk Factors and the	A/TS	3/6/06 AAIRB 3/7/06 TRIBES	5/18/2007	3/16/2006			
154	SHS # 236	Barbhuiya CR, et al	Predictors of Sudden Cardiac Death in a	M	2/6/06 AAIRB 2/8/06 TRIBES	3/7/2006	2/10/2006			
153	SHS #205	Drukteinis JS, et al	Cardiac and Systemic Hemodynamic	M	2/6/06 AAIRB 2/8/06 TRIBES	3/7/2006	2/10/2006			
152		Pladevall, Manel, et al	A Single Factor Underlies the Metabolic		No action TRACKING ONLY					
151	SHS #194	Xu J, et al	Low-grade albuminuria and risk of CVD and	A/TS	1/6/06 AAIRB 1/9/06 TRIBES	2/7/2006	1/11/2006	2/28/2006		
150		Best L, et al	Genetic and other Factors Determining	A/TS	1/6/06 AAIRB 1/9/09 TRIBES	2/7/2006	1/11/2006	2/28/2006		
149		Wood A, et al	Determinants of long-term variability in	M	1/6/06 AAIRB 1/9/09 TRIBES	2/7/2006	1/11/2006	2/28/2006		
148	SHS #226	Xu J, et al	The Association of Dietary Intake & Risk of	M	1/6/06 AAIRB 1/9/09 TRIBES	2/7/2006	1/11/2006	2/28/2006		
147	227	Xu J, et al	Dietary Intake & Glycemic Control in a	A/TS	11/7/2005	2/7/2006	11/10/2005	2/28/2006		
146		Rhoades DA, et al	Aging and the Prevalence of CVD Risk		11/4/05 AAIRB 11/7/05 TRIBES	2/7/2006	11/10/2005	2/28/2006		
145		Xu J, et al	Dietary Intake and Glycemic Control in a	A/TS	10/25/05 Expedited to AAIRB					
144		North KE, et al	Cardiovascular Disease risk factors in AI and	A/TS	10/7/05 AAIRB 10/7/05 TRIBES	10/18/2005	10/12/2005	2/28/2006		05-A-25AA
143	178	Rhoades DA, et al	Aging and the Prevalence of	A/TS	10/7/05 AAIRB 10/7/05 TRIBES	10/18/2005	10/12/2005	2/28/2006		05-A-24AA
142		Mishra RK, et al	Clinical and Physiologic Correlates of the		10/7/05 AAIRB 10/7/05 TRIBES	10/18/2005	10/12/2005	2/28/2006		05-M-26AA
141	201	Wang W, et al	A Longitudinal Study of Risk Factors for		10/7/05 AAIRB 10/7/05 TRIBES	10/18/2005	10/12/2005	2/28/2006		05-M-25AA
140	221	North KE, et al	Linkage Analysis of LDL Cholesterol in AI		8/31/05 AAIRB 9/6/05 TRIBES	9/13/2005	9/14/2005	2/28/2006		05-M-24AA
139		Mottl AK, et al	Susceptibility to Renal Disease in Native	A	8/8/05 AAIRB 8/8/05 TRIBES	9/13/2005	8/10/2005	8/23/2005		05-A-22AA
138	56	Eilat-Adar S, et al	Calcium Intake is Inversely Associated	A	8/8/05 AAIRB 8/8/05 TRIBES	9/13/2005	8/10/2005	8/23/2005		05-A-21AA
137		Kedan I, et al	Outcomes and Treatment of American	A	8/8/05 AAIRB 8/8/05 TRIBES	9/13/2005	8/10/2005	8/23/2005		05-A-20AA
136		O'Leary V, et al	A Retrospective Look at Metabolic Syndrome in	A/TS	8/8/05 AAIRB 8/8/05 TRIBES	9/13/2005	8/10/2005	8/23/2005		05-A-19AA
135		Burnett MS, et al	Cross Sectional Association of Resistin		8/8/05 AAIRB 8/8/05 TRIBES	9/13/2005	8/10/2005	8/23/2005		05-M-23AA
134	169	Okin PM, et al	Repolarization Abnormality for		8/8/05 AAIRB 8/8/05 TRIBES	9/13/2005	8/10/2005	8/23/2005		05-M-22AA
133		Jernigan V, et al	Health Care Access and Usage Patterns among		8/5/05 AAIRB 08/08/05 TRIBES	9/13/2005	8/10/2005	8/23/2005		
132		Zhang Y, et al	Prehypertension, diabetes and CVD risk in		8/5/05 AAIRB 08/08/05 TRIBES	9/13/2005	8/10/2005	8/23/2005		05-M-20AA
131	251/173	Lee ET, et al	Prediction of Coronary Heart Disease in a		8/5/05 AAIRB 08/08/05 TRIBES	9/13/2005	8/10/2005	8/23/2005		05-M-19AA
130		Okin, PM, et al	Repolarization Complexity is Increased	A	6/9/05 AAIRB & 3 tribes	7/19/2005	6/15/2005	2/28/2006		05-A-18AA
129		Drukteinis JS, et al	Cardiac and Systemic Hemodynamic	A	6/9/05 AAIRB & 3 tribes	7/19/2005	6/15/2005	2/28/2006		05-A-17AA
128		Krauser, D, et al	B-type Natriuretic Peptide Independently	A	6/9/05 AAIRB & 3 tribes	7/19/2005	6/15/2005	2/28/2006		05-A-16AA
127		Hriljac, I, et al	Association of High and Low Ankle Brachial	A	6/9/05 AAIRB & 3 tribes	7/19/2005	6/15/2005	2/28/2006		05-A-15AA
126		Chinali, M, et al	Obesity in Adolescents is Associated with	A	6/9/05 AAIRB & 3 tribes	7/19/2005	6/15/2005	2/28/2006		05-A-14AA
125		Agno, FS, et al	Valvular Heart Disease Predicts New-Onset	A	6/9/05 AAIRB & 3 tribes	7/19/2005	6/15/2005	2/28/2006		05-A-13AA
124		Mishra, RK, et al	Clinical and Physiologic Correlates of the	A	6/9/05 AAIRB & 3 tribes	7/19/2005	6/15/2005	2/28/2006		05-A-12AA
123		Kizer, JR, et al	Reductions in Glomerular Filtration	A/TS	6/9/05 AAIRB & 3 tribes	7/19/2005	6/15/2005	2/28/2006		05-A-11AA
122		Krauser, D, et al	B-type Natriuretic Peptide (BNP)	A	6/9/05 AAIRB & 3 tribes	7/10/2005	6/15/2005	2/28/2006		05-A-10AA
121	225	Howard, BV, et al	Coronary Heart Disease Risk		6/9/05 AAIRB & 3 tribes	7/19/2005	6/15/2005	2/28/2006		05-M-15AA
120	50	Burnett MS, et al	Associations of Resistin, CVD and Insulin	A	5/5/05 AAIRB & 3 tribes	5/17/2005	5/10/2005	5/12/2005		05-A-09AA
119	195	Chinali M, et al	Impact of Obesity on Cardiac Geometry &		5/5/05 AAIRB & 3 tribes	5/17/2005	5/10/2005	5/12/2005		05-M-14AA
118		Goring HHH, et al	A Novel Locus for Left Ventricular Mass on		5/5/05 AAIRB & 3 tribes	5/17/2005	5/10/2005	5/12/2005		05-M-13AA
117		de Simone G, et al	Metabolic risk factors for incident arterial		5/5/05 AAIRB & 3 tribes	5/17/2005	5/10/2005	5/12/2005		05-M-12AA
116		Chinali M, et al	Left Atrial Systolic Force and Cardiovascular	A	4/1/05 AAIRB 4/5/05 BEST &	5/17/2005	4/7/2005	2/28/2006		05-A-07AA
115	SHS #127	Eichner JE, et al	Tobacco Use Among American Indians in		4/1/05 AAIRB 4/5/05 BEST & 3	5/17/2005	4/7/2005	2/28/2006		
114	SHS #108	Palmieri V, et al	Relations of Left Ventricular Systolic		4/1/05 AAIRB 4/5/05 BEST & 3	5/17/2005	4/7/2005	2/28/2006		05-A-11A
113		Diego, VP, et al	The Region of Chromosome 2p		4/1/05 AAIRB 4/5/05 BEST & 3	5/17/2005	4/7/2005	2/28/2006		05-A-10AA
112		Howard BV, et al	Diabetes vs. Prior CHD as a Risk Factor for	A	3/3/05 AAIRB and Tribes	5/17/2005	3/4/2005	3/14/2005		
111	115	Schweigman K, et al	Cardiovascular Disease Risk Factor Awareness	A	3/3/05 AAIRB and Tribes	5/17/2005	3/4/2005	3/14/2005		
110		Xu, Susan, et al	Association of Macronutrient Intake	A	3/3/05 AAIRB and Tribes	5/17/2005	3/4/2005	3/14/2005		05-A-04AA
109		University of Cambridge, UK	Plasma Fibrinogen and the Risk of Major CVD		3/3/05 AAIRB and Tribes	5/17/2005	3/4/2005	3/14/2005		
108		Mosher MJ, et al	Evidence of sex specific dietary and genetic	A/TS	1/7/05 AAIRB & Tribes	1/18/2005	1/11/2005	1/11/2005		05-A-02AA
107		Best LG, et al	Genome Scan of Fibrinogen Levels in	A/TS	1/7/05 AAIRB & Tribes	1/18/2005	1/11/2005	1/11/2005		05-A-01AA

106		Xu Jiaqiong, et al	Association of Albuminuria with All-		1/7/05 AAIRB & Tribes	1/18/2005	1/11/2005	1/11/2005		05-M-04AA
105	SHS #204	Kizer, JR, et al	Mitral Annular Calcification Aortic		11/3/04 AAIRB & Tribes	11/16/2004	11/9/2004	12/14/2004		04-M-19AA
104	SHS # 203	Zhang Y, et al	Hysterectomy Prevalence &		11/3/04 AAIRB & Tribes	11/16/2004	11/9/2004	12/14/2004		04-M-18AA
103	100	Xu, Jiagong	Albuminuria and CV Mortality		8/5/2004	10/12/2004	9/17/2004	10/25/2004		04-A-05AA
102		Mishra RK, et al	Correlates of Mitral Valve Prolapse in Young	A	10/6/04 AAIRB & Tribes	10/12/2004	10/15/2004	10/25/2004		04-A-08AA
101		Agno FA, et al	Valvular Heart Disease Predicts all-cause and	A	10/6/04 AAIRB & Tribes	10/12/2004	10/15/2004	10/25/2004		04-A-7AA
100		Roman MJ,	Carotid Plaque, Not Intimal-Medial	A	10/6/04 AAIRB & Tribes	10/12/2004	10/15/2004	10/25/2004		04-A-06AA
99	92	Kriska AM, et al	Relationship between Physical Activity and		10/6/04 AAIRB & Tribes	10/12/2004	10/15/2004	10/25/2004		04-M-17AA
98	220	North KE, et al	Linkage Analysis of Factors Underlying		10/6/04 AAIRB & Tribes	10/12/2004	10/15/2004	10/25/2004		04-M-16AA
97		Asleh R, et al	Haptoglobin genotype and diabetes		9/10/04 AAIRB & Tribes	9/21/2004	9/17/2004	9/13/2004		04-M-15AA
96		Best L, et al	Genetic Determination of Acute Phase		9/10/04 AAIRB & Tribes	9/22/2004	9/17/2004	9/13/2004		04-M-14AA
95		Beals, J, et al	The Psychometric Properties of the SF36		8/5/04 AAIRB & Tribes	10/12/2004	8/10/2004	8/18/2004		04-M-12AA
94	111	Beals, J, et al	Factor Structure of the SF36 among 3 groups of		8/5/04 AAIRB & Tribes	10/12/2004	8/10/2004	8/18/2004		04-M-11AA
93	182	de Simone G, et al	Association of blood pressure and blood		8/5/04 AAIRB & Tribes	10/12/2004	8/10/2004	8/18/2004		04-M-10AA
92	95	Resnick HE, et al	Incidence of Lower Extremity Amputation		8/5/04 AAIRB & Tribes	10/12/2004	8/10/2004	8/18/2004		04-M-09AA
91		Best L, et al	Linkage Analysis of Genetic Factors	A	4/28/04 AAIRB					
90		Zhang T, et al	Hysterectomy, biosocial factors & coronary	A	4/5/04 AAIRB 4/7/04 TRIBES	10/12/2004	4/12/2004	12/15/2004		
89	212	Kizer, RK, et al	Left Atrial Diameter as an Independent		4/5/04 AAIRB 4/7/04 TRIBES	10/12/2004	4/12/2004	12/15/2004		
88		Diego, VP	Linkage analyses in the SHS reveal a region on	A	2/6/04 AAIRB & Tribes	10/12/2004	2/18/2004	10/25/2004		04-A-01AA
87		Okin, P, et al	Repolarization Abnormality for		2/6/04 AAIRB & Tribes	10/12/2004	2/18/2004	10/25/2004		04-M-03AA
86		Farzanah-Far, MD, PhD	A Summary of "Prognostic Implications		2/6/04 AAIRB & Tribes	10/12/2004	2/18/2004	10/25/2004		04-M-02AA
85	SHS #121	Stang J, Zepher F, et al	Dietary Intakes among Three Groups of		12/16/03 Tribes	10/12/2004	1/21/2004	10/25/2004		03-M-17AA 9-19-03
84	SHS #183	Tutor C, et al	The Association of C-Reactive Protein &		12/8/03 AAIRB & Tribes	12/15/2003	12/11/2003	12/11/2003		03-M-26AA
83	SHS #160	de Simone G, et al	Population attributable risk of left ventricular		12/8/03 AAIRB & Tribes	12/15/2003	12/11/2003	12/11/2003		03-M-25AA
82	SHS #116	Best LG, et al	A Prospective Analysis of MBL and Coronary		10/31/03 aairb & 3 Tribes EXPEDITED	11/4/2003	11/5/2003	11/24/2003		03-M-24AA
81	SHS #115	Schweigman K, et al	Knowledge of Heart Disease Risk Factors		9/4/03 AAIRB & 3 Tribes	9/8/2003	9/8/2003	11/24/2003		03-M-20AA
80	SHS #210	Liu JE, et al	Preclinical Cardiovascular Disease		9/4/03 AAIRB & 3 Tribes	9/8/2003	9/8/2003	11/24/2003		03-M-19AA
79	SHS #114	Maron BJ, et al	Prevalence of Hypertrophic		9/4/03 AAIRB & 3 Tribes	9/8/2003	9/8/2003	11/24/2003		03-M-18AA
78	SHS #105	Best, L	Genetic Determination of Inflammatory	A					5/23/2003	03-A-01AA
77		Fawn Y, et al	The Prevalence and Correlates of Asthma in	A	9/2/03 AAIRB Expedited					03-A-03AA
76	6/14/2003	Welty, TK	Participatory Epidemiologic-Based		7/3/03 AAIRB 7/8/03 Best and 3	7/11/2003	7/21/2003	Jul-03		03-M-14AA
75		Leffell MS, et al	HLS Alleles and Haplotypes among the Lakota		6/9/03 AAIRB 6/10/03 CBST, OST	7/8/2003	6/27/2003	-----		03-M-03AA
74	SHS #199	Resnick HE, et al	U-shaped Relationship between ankle/arm		6/9/03 AAIRB 6/10/03 TRIBES	7/8/2003	6/27/2003	7/7/2003		03-M-12AA
73	124	Shinkman (Carter) FA	Relation of Non-Traumatic Lower-	A	6/9/03 AAIRB 6/10/03 TRIBES	7/8/2003	6/27/2003	7/7/2003		03-A-02AA
72	SHS #188	Okin PM, et al	Combined Echocardiographic Left		4/8/2003	4/11/2003	4/11/2003	10/25/2004		03-M-11AA
71	SHS #164	North KE, et al	Evidence for Genetic Factors Underlying the...		4/8/2003	4/11/2003	4/11/2003	10/25/2004		03-M-10AA
70	SHS #200	Howard BV	Recruitment & Retention in American		4/8/2003	4/11/2003	4/11/2003	10/25/2004		03-M-09AA
69	6/25/1900	Daniels MC, et al	Is Psychological Distress a Risk Factor for the		3/6/2003	3/10/2003	3/10/2003	3/21/2003		03-M-07AA
68	1/14/2003	Davidson M, et al	Association of CVD to Immune Responses to...		3/6/2003	3/10/2003	3/10/2003	3/21/2003		03-M-06AA
67	SHS #189	Lindsay RS, et al	Adiponectin, Relationship to		1/6/2003	1/9/2003	1/8/2003	4/24/2003		03-M-02AA
66	SHS #134	Chinali M, et al	Left Atrial Ejection Force and CVD		1/6/2003	1/9/2003	1/8/2003	4/24/2003		03-M-01AA
65	SHS #147	Devereux RB, et al	Prognostic Implications of Left Ventricular		12/4/02-IRB 12/05/02 Tribes	12/13/2002	12/6/2002	12/13/2002		02-M-27AA
64	SHS #143	Lu, WQ, et al	Alcohol Intake and Glycemia in American		11/6/2002	11/15/2002	11/8/2002	8/15/2003		02-M-25AA
63	SHS #144 165	Lu, WQ, et al	Effects of Glycemic Control on CVD in		11/4/2002	11/5/2002	11/8/2002	12/16/2002		02-M-24AA
62	SHS #156	Devereux, RB, et al	Prognostic Implications of Ejection Fraction		9/10/2002	9/17/2002	9/16/2002	10/18/2002		02-M-20AA
61	SHS #145	Palmieri, V et al	Impact of Albuminuria on the Relations of Left		7/30/2002	8/7/2002	8/5/2002	10/18/2002		02-M-17AA
60	SHS #174	Chinali, M, et al	Relation of the Metabolic Syndrome to		7/30/2002	8/7/2002	8/5/2002	10/18/2002		02-M-16AA
59		Resnick, HE	Letter to editor of JAMA		3/29/02 IRB 4/3/02 others	4/11/2002	4/16/2002	5/14/2002		02-A-03AA
58		Best, LG, et al	C-Reactive Protein is not a Predictor of		3/29/02 IRB 4/03/02 others	4/11/2002	4/16/2002	5/14/2002		02-M-12AA
57	SHS #155	Resnick, HE, et al	Insulin Resistance, the Metabolic Syndrome		3/29/02 IRB 4/3/02 others	4/11/2002	4/16/2002	5/14/2002		02-M-11AA
56		Hollywood, J et al	Pulse Pressure as an Independent Predictor		2/27/2002	3/18/2002	3/7/2002	4/25/2002		02-M-10AA
55	SHS #48	Schaffer, W et al	Prevalence and Correlates of Rheumatic		2/27/2002	3/18/2002	3/7/2002	4/25/2002		02-M-09AA
54	SHS #166	North, KE, et al	Heritability of Carotid Artery Structure and...		2/27/2002	3/18/2002	3/7/2002	4/25/2002		02-M-08AA
53	SHS #163	North, KE, et al	Evidence for Joint Action...		2/27/2002	3/18/2002	3/7/2002	4/25/2002		02-M-07AA
52		Zhang, Y, et al	The Contrasting Effects of Postmenopausal...	A	2/27/2002	3/18/2002	3/7/2002	4/25/2002		02-A-02AA
51	SHS #162	North, KE, et al	Evidence for Distinct Genetic Effects on		1/31/2002	2/15/2002	2/5/2002	2/27/2002		02-M-04AA
50	SHS #91	Everhart, JE, et al	The Prevalence of Gallbladder Disease in		1/7/2002	2/7/2002	2/19/2002	2/27/2002		02-M-03AA
49	SHS #154	Lu, W., et al	Non-HDL Cholesterol as a Predictor of CVD in		1/7/2002	2/7/2002	2/19/2002	2/27/2002		02-M-02AA

48		Tutor, C., et al	C-Reactive Protein and Diabetes in Three	A	1/7/2002	2/7/2002	2/19/2002	2/27/2002		02-A-01AA
47		Best, LG, et al	C-Reactive Protein is not a Predictor of CVD in a	A	12/5/2001	12/5/2001	1/10/2002	2/27/2002		01-P-32AA 01-P-23AA
46		Resnick, H., et al	Individual CVD Risk Factors are Stronger	A	12/5/2001	12/5/2001	1/10/2002	2/27/2002		01-P-31AA
45		Wang, W., et al	Relationship between Lipoprotein(a) and	A	11/1/2001	11/15/2001	11/6/2001	11/7/2001		01-P-30AA
44		Zeng, P., et al	High Insulin Level Increases the Risk of	A	11/1/2001	11/15/2001	11/6/2001	11/7/2001		01-P-29AA
43	SHS #161	North, K., et al	The Strong Heart Study: Genetic and		11/1/2001	11/15/2001	11/6/2001	11/7/2001		01-P-28AA
42	SHS #130	Zhang, Y., et al	The Relation of Postmeno-Pausal		9/12/01 IRB 9/19/01 TRIBES	10/31/2001	9/24/2001	10/26/2001		01-P-24AA
41		Marino A., Welty T.	Impact of Flooding on Respiratory disease...		9/19/2001	10/31/2001	9/24/2001	DISAPVD 10-26-2001		01-P-25AA
40	SHS #82	Bella J, et al	Heritability of diastolic function in AI		9/19/2001	10/31/2001	9/24/2001	10/26/2001		01-P-26AA
39	SHS #144	Lu, W., Resnick, H.	Effects of Isolated Post-Challenge		7/2/2001	10/5/2001	7/6/2001			01-P-21AA
38		Redline, S., et al	The Effects of Age, Sex, Ethnicity & Sleep...		7/2/2001	10/5/2001	7/6/2001	Rejected		01-P-22AA
37		North K, et al	Joint action of genes on	A	6/12/2001	6/26/2001	6/12/2001			01-P-20AA
36		Liu JE, et al	Albuminuria is a potent...	A	12/14/2000	12/28/2000	12/28/2001			00-P-26AA
35		Bella, JN et al	Impact of left ventricular mass	A	12/14/2000	12/28/2000	12/28/2001			00-P-24AA
34	SHS #69	Okin, PM, et al	Principal Component		12/14/2000	12/28/2000	12/28/2000			00-P-27AA
33		Hu, D., et al	Risk for Diabetes in Individuals with		6/1/2001	6/26/2001	6/8/2001	6/25/2001		01-P-19AA
32	SHHS	Walsleben, Joyce, et al	Sleep & Reported Daytime Sleepiness...		6/1/2001	6/26/2001	6/8/2001	6/25/2001		01-P-18AA
31	SHHS Pub. 2003	Sanders, Mark J., et al	Sleep & sleep-disordered breathing...		6/1/2001	6/26/2001	6/8/2001	6/25/2001		01-P-17AA
30	SHHS 151	Resnick, Helaine et al	Insulin resistance in American Indians.		6/1/2001	6/26/2001	6/8/2001	6/25/2001		01-P-16AA
29		Lawrence Wright, Marilyn	Cardiovascular Morbidity & Mortality in	A	6/1/2001	6/26/2001	6/8/2001	6/25/2001		01-P-15AA
28	SHS #49	Lui, Jennifer E., et al	Association of Albuminuria with		6/1/2001	6/26/2001	6/8/2001	6/25/2001		01-P-14AA
27	SHS #104	Levy, A.P., et al	Haptoglobin phenotype and the risk of		4/12/2001	6/4/2001	6/5/2001	7/6/2001		01-P-12AA
26	SHS #119	Bella, J.N., et al	Mitral E/A Ratio as a Predictor of Mortality...		4/12/2001	6/4/2001	6/5/2001	7/6/2001		01-P-11AA
25	SHS #67	Sosenko, J.M., et al	Albuminuria in New Onset Type 2 Diabetes...		4/12/2001	6/4/2001	6/5/2001	7/6/2001		01-P-10AA
24	SHS #130	Zhang, Y., et al	The Effect of Estrogen Use on Levels of		4/12/2001	6/4/2001	6/5/2001	7/6/2001		01-P-09AA
23	SHS #135	Nez-Henderson, et al	Smoking Cessation and its Determinants among		4/12/2001	6/4/2001	6/5/2001	7/6/2001		01-P-08AA
22		MacCluer, J.W., et al	Finding Genes that Influence Heart...	A	2/28/2001	3/2/2001	3/5/2001	4/10/2001		01-P-07AA
21	135	Nez-Henderson, P., et al	Smoking Cessation and its Determinants...	A	2/28/2001	3/2/2001	3/5/2001	4/10/2001		01-P-06AA
20	SHHS 2002 PUB	Young, T., et al	Predictors of sleep-disordered breathing...		2/28/2001	3/2/2001	3/5/2001	4/10/2001		01-P-05AA
19	#27 SHHS 2002 PUB	Kapur, V.K., et al	The Relationship between Chronically		1/19/2001	6/4/2001	4/12/2001	4/10/2001		01-P-02AA
18	#17 SHHS	Strohl, K.P., et al	Disparities between Symptoms and the...		1/19/2001	6/4/2001	4/12/2001	4/10/2001		01-P-01AA
17	SHS #113	De Simone, et al	Relation of Insulin Resistance to Markers...		12/15/2000	12/28/2000	12/28/2000	4/10/2001		00-P-25AA
16	SHS #122	Palmieri, et al	Relation of Fibrinogen to Risk Factors...		12/15/2000	12/28/2000	12/28/2000	4/10/2001		
15	SHS #125	Devereux, et al	An Appraisal of Echocardiography as an		12/15/2000	12/28/2000	12/28/2000	4/10/2001		
14	SHHS 2003 PUB	O'Connor, et al	Variation in symptoms of Sleep- Disordered...		12/15/2000	12/28/2000	12/28/2000	4/10/2001		
13		North, et al	Bayesian Model Averaging to Select...	A	12/15/2000	12/28/2000	12/28/2000	12/14/2000		00-P-29AA
12	SHS #126	Devereux, et al	Prevalence and Correlates of Mitral		1/8/2001	6/4/2001	4/12/2001	12/21/2000		00-P-23AA
11	SHS #66	Lee, et al	Incidence of Diabetes Mellitus in American		8/30/2000	12/4/2000	9/6/2000	12/21/2000		00-P-22AA
10	SHS #45	Iltercil, et al	The Effects of Insulin on Left Ventricular		7/21/2000	12/4/2000	9/6/2000	12/21/2000		00-P-21AA
9	SHS #136	Wang, et al	Estimating Means of a Set of Measures by		5/18/2000	7/18/2000	7/18/2000	7/18/2000		00-P-16AA
8	SHS #40	Wang, et al	Lipoprotein(a) in American Indians is Low		5/18/2000	7/18/2000	7/18/2000	7/18/2000		00-P-15AA
7	SHS#133	Municino, et al	Relation of Left Ventricular Geometry to		1/25/2000	3/25/2000	2/10/2000	2/25/2000		00-P-14AA
6	SHS #83	Bella, et al	Influence of Heredity on Aortic Size...Title		5/18/2000	7/18/2000	7/18/2000	7/18/2000		00-P-13AA
5	SHS #60	Palmieri, et al	Increase in Fibrinogen is Associated with		1/25/2000	3/25/2000	3/25/2000	3/25/2000		00-P-06AA
4	SHS #51	Liu, et al	The Impact of Diabetes & Glycemia...		9/17/1999	11/17/1999	12/2/1999	12/2/1999		00-P-04AA
3	80	Jones, et al	Prevalence & Correlates of Mitral		9/17/1999	11/17/1999	12/1/1999	11/17/1999		00-P-03AA
2	SHS #65	Hayslett, et al	Treatment Patterns in...		1/25/2000	3/25/2000	2/10/2000	3/25/2000		00-P-02AA
1		Wild, et al	Lipoprotein Lipid Profiles...		5/18/2000	7/18/2000	7/18/2000	7/18/2000		00-P-01AA
		Davidson M, et al	Association of CVD with Immune Responses to	M	Orig aprprd in 2003 re-submitted	2/7/2006	1/11/2006	2/28/2006		