

Manuscript proposals with null results*

Authors wishing to report null results are asked to clearly identify the manuscript number, the analyte tested, and the negative endpoint in an email to aricpub@mail.csc.unc.edu. Authors may also include comments and/or a summary report of their findings to be included on the website.

Manuscript Number	Analyte	Negative Endpoints	Comments	Link
471	Platelet GP alpha2 C807T		471 merged with MS# 681	
595	Prothrombin G20210A		595 merged with MS# 681	
597	Platelet beta thromboglobulin (βTG) was not associated with CHD			
681	Fibrinogen G-455A PAI-1 -675 4G/5G Prothrombin G20210A FV Leiden FXIII V34L Platelet GP beta3 L33P Platelet GP alpha2 C807T	no association with CHD	471 & 595 were merged w/ MS# 681 Measured analytes with null results	
696	C→T polymorphism in the 3' untranslated region of Neuropeptide Y1-Y5 Receptor Subtype gene	obesity in African Americans		
777	Measured analytes with null results (no association with CHD): Factor II Factor V Factor IX Factor X Factor XI Factor XII Plasminogen Alpha-2-antiplasmin			

*In order to avoid publication bias wherever possible, the ARIC Study encourages investigators to publish all findings, whether consistent with prior hypotheses or not. However, the study realizes that journal acceptance may be difficult for null findings. This table is intended as a secure (password protected) place to report null findings. One intended use is to allow ARIC or outside investigators who intend to repeat a study already undertaken in ARIC to ask about the ARIC findings.