## ARIC Manuscript Proposal # 793

	Reviewed: <u>05/01/01</u> Reviewed:	Status: <u>A</u> Status:	Priority: <u>N/A</u> Priority:			
	<b>Full Title:</b> Prothrombin G20 mboembolism: LITE	210A genotype, prothrombin	level and venous			
b.	Abbreviated Title (Length 26	<b>6 characters</b> ): Prothrombin a	and VTE			
2.	Writing Group (list individua	al with lead responsibility fir	rst):			
	Lead: Aaron Folsom Address: U of MN Div of Epid 1300 S 2 <sup>nd</sup> Suite 300 Mpls, MN 55454 Phone: 612-626-886 E-mail: folsom@ep Writing group members: Cush	) 62 Fax: 612-62 pi.umn.edu	4-0315			
3.	Timeline: Analysis has begun. Draft in a month.					
	Rationale: This is another of 210A has been associated with mboembolism (VTE) in many company of the company of	elevated prothrombin and inci	reased risk of venous			
<b>5.</b> and	· -	<u> </u>	tively with G20210A mutation factor V Leiden and factor VIII.			
6.	Data (variables, time window	v, source, inclusions/exclusio	ns):			
Dep Inde Cov Ana ORs	aset: LITE nested case-control sendent var: VTE vs control ependent: G20210A, plasma propariates: study, age, sex, race, Bl lysis: description of mutation propagation by stratified analysis and logistication	othrombin MI, factor V Leiden, factor VII revalence, relation of prothron	nbin to genotype. Calculate			
7.a.	Will the data be used for non	a-CVD analysis in this manus	script? Yesx_ No			
b.	If Yes, is the author aware the with a value RES_OTH = "Conalysis RES_DNA = "CVD" (This file ICTDER02 has been the responses to consent updated	CVD Research" for non-DNA Research" would be used? distributed to ARIC PIs, and of	analysis, and for DNA  Yes No contains			

8.a	. Will the DNA data be used in this manuscript?	X_	_Yes _	No	
<b>8.</b> b	. If yes, is the author aware that either DNA data distributed by Center must be used, or the file ICTDER02 must be used to exc				
	RES_DNA = "No use/storage DNA"?	X_	_Yes _	No	
9.	The lead author of this manuscript proposal has reviewed the list of existing ARIC Study manuscript proposals and has found no overlap between this proposal and previously approved manuscript proposals either published or still in active status. ARIC Investigators have access to the publications lists under the Study Members Area of the web site at: http://bios.unc.edu/units/cscc/ARIC/stdy/studymem.html				
	-	_x Y	es	_ No	