## **ARIC Manuscript Proposal #761**

		viewed: 01/16/01 viewed: 01/30/01	Status: A Status: A	Priority: K Priority: K	
1.	a.	Full Title: Hemostas	s Review		
	b.	Abbreviated Title (L	ength 26 characters):	Hemostasis Review	
2.	Wı	riting Group (list individual with lead responsibility first):			
		ad: A Folsom dress: Phone: 612-62 E-mail: folson	26-8862 n@epi.umn.edu	Fax: 612-624-0315	
	Wr	riting group members:			
3.	Tir	meline: for a review due late Jan 01			
		tionale: Showing assoviously published with l		stasis factors with incident	stroke and CHD,
		ain Hypothesis/Study nic stroke and CHD	Questions: baseline he	emostatic factors will still be	e associated with
		,		ns/exclusions): excluding p versus events through 1997	
7.	a.	Will the data be used for non-CVD analysis in this manuscript? Yesx_ No			
	b. If Yes, is the author aware that the file ICTDER01 must be used to exclude persons with a value RES_OTH = "CVD Research" for non-DNA analysis, and for DNA analysis RES_DNA = "CVD Research" would be used? Yes N (This file ICTDER01 has been distributed to ARIC PIs, and contains the responses to consent updates related to stored sample use for research.)				
8.	a.	Will the DNA data b	e used in this manuscr	ipt?	Yesx_ No
	b.	If yes, is the author aware that either DNA data distributed by the Coordinating Center must be used, or the file ICTDER01 must be used to exclude those with value RES_DNA = "No use/storage DNA"? Yes No			