1. Full Title: Links of Traditional Risk Factors & Hemostasis with CHD Incidence
   Abbreviated title (length 26): Hemostasis: risk factor link

2. Writing Group (list individual with lead responsibility first):
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3. Timeline:
   Do summer 1997.

4. Rationale:
   Folsom was asked to give a talk (and accompanying paper) in Fall 1997, relating
   hemostatic factors to other risk factors. This analysis would be a relatively novel way to
   look at whether ARIC data suggest traditional risk factors may operate via hemostatic
   pathways. We’d like to incorporate measurement error correction.

5. Main Hypothesis:
   Part of the association of traditional risk factors can be explained+ by hemostatic factors.

6. Data (variables, time window, source, inclusions/exclusions):
   Dataset: cohort CHD incidence data set
   Analysis: compare relative risks for traditional risk factors (Total or LDL cholesterol,
               HDLC, cigarette smoking, diabetes, high blood pressure) before and after
               inclusion of hemostatic factors (fibrinogen, factor VIIIc, von Willebrand, VIIc,
               ATIII, protein C, and if completed, PAI-1). Correction will be made for
               measurement error in risk factors based on IIV data.