Manuscript #010b

1. Title (length 26):
   Antithrombin 3 Correlates

2. Writing Group (list individual with lead responsibility first): (order may change)
   (lead) Conlin          Folsom
       Wu                 Others
       Davis

3. Timeline:
   lst draft: Spring 1990

4. Rationale:
   AT3 may be associated with CVD. Little is known about its correlates. This factor doesn't fit well with the other ARIC hemostasis factors and therefore is proposed as a separate manuscript.

5. Main Hypothesis:
   Biochemical and lifestyle factors will be correlated with AT3.

6. Data (variable, time window, source, inclusions/exclusions):
   Hemostasis variables, smoking, lipids, insulin, physical activity, SBP, hormone use, menopause status, diabetes, BMI, WHR, education, age, sex, race.

   Exclusions: anticoaguulants
   Inclusion: 2-1/2 years of data