Manuscript #011a

1. Title (length 26):
Hemostasis-Wall Thickness

2. Writing Group (list individual with lead responsibility first):
(lead) Folsom           Shahar
        Wu                     Davis
        Conlan

3. Timeline:

4. Rationale:
Manuscript #011 addressed this topic in cases/controls. This paper would use Visit 1 data to look at the
cross-sectional association of hemostatic factors with wall thickness in the entire cohort.

5. Main Hypothesis:
Hemostatic factors will be associated with wall thickness.

6. Data (variables, time window, source, inclusions/exclusions):
Visit 1 data. Independent variables: six hemostatic factors. Dependent variable: wall thickness. Covariates:
based on ARIC Ms. #010, factors related to hemostatic factors and wall thickness.