1. Title (length 26):
Prevalent CVD & Hemostasis

2. Writing Group (list individual with lead first):
(lead) Folsom
Wu, CCSC representative, others

3. Timeline:
Analyses could begin now, but final writing must wait until after the baseline is completed because of small numbers.

4. Rationale:
While prevalence studies are not particularly exciting, the hemostasis variables are new and of enough interest to warrant this analysis.

5. Main Hypothesis:
Hemostatic variables are associated with prevalence of clinical CHD, PVD, and previous stroke.

6. Data (variables, time window, source, inclusions/exclusions):
Cardiovascular disease endpoints reported at baseline vs. all measured hemostatic variables.

Keywords: CHD, hemostasis, stroke