1. Title (length 26):
   RACIAL DIFFS HDL FRACS

2. Writing Group (list individual with lead responsibility first):
   (lead) Alice White       Aaron Folsom       Moyses Szklo
   Ed Davis                Wolfgang Patsch    Gerardo Heiss
   Richard Hutchinson      Richey Sharrett   H.A. Tyroler

3. Timeline:
   Descriptive statistics will be computed immediately. Models which adjust for other factors such as BMI, SES, alcohol, etc., would follow. We anticipate complete preliminary analyses in 6 months.

4. Rationale:
   It is established that blacks have higher HDL-C levels than whites. We propose to compare blacks and whites with respect to HDL(2), HDL(3) and Apo A-1, to determine if the differences are primarily in one sub fraction. In addition, we will describe racial differences in the association among the sub fractions and Apo A-1.

5. Main Hypothesis:
   This paper is to describe the racial differences in the above variables.

6. Data (variables, time window, source, inclusions/exclusions):
   The most up-to-date preliminary data available would be used, in order to have as much data on blacks as possible.
   Variables - Cholesterol, HDL-C, HDL(2), HDL(3), Apo A-1, BMI, age, race, sex, field center, alcohol variables, smoking, education, income, occupation (if coding is complete), and physical activity questions.

   Keywords: Race, chemistry, Apo A-1