1. Title (length 26):
Smokin/Infl/Weight Gain
Full Title: Smoking as a modifier of the prospective association of inflammation with obesity

2. Writing Group (list individual with lead responsibility first):
(lead) Bruce B. Duncan
Address: Av. Luis Manoel Gonzaga, 630/8
        Porto Alegre, RS 90470-280
Phone: +55 51 328-7215
Electronic Mail Address: bbduncan@orion.ufrgs.br

Maria Ines Schmidt
LE Chambless
Myra Carpenter
Aaron Folsom
Gerardo Heiss

3. Timeline:
7/99 - 6/00

4. Rationale:
Our working group, AWG187, has investigated the association of markers of inflammation with prospective weight gain, resulting in a manuscript now being submitted for publication. Of note in the analyses undertaken was the heterogeneity in the associations of inflammatory markers with weight gain across categories of smoking status. The objective of this extension is to maintain the working group in order to produce a short report on this topic.

The objective of this proposal is to describe the prospective association of markers of inflammation with weight gain across smoking categories.

5. Main Hypotheses:
Smoking modifies the association of inflammatory markers with weight gain.

6. Data (Variables, time window, source, inclusions/exclusions):
This group will use the AWG 187 dataset, already created.