

ARIC MANUSCRIPT PROPOSAL FORM

Manuscript #064B

1. Title (length 26):

TPA, PAI: Japan-ARIC Diff

2. Writing Group (list individual with lead responsibility first):

(lead) Iso Sato Iida
Folsom Wu Komachi
Koike Shimamoto

3. Timeline:

Summer, 1992

4. Rationale:

In an earlier study we showed a TPA difference between Japan & Minnesota but did not measure PAI-1. In conjunction with our proposal to study fibrinogen (MS #064), we measured PAI-1. The sample involved 150 Visit 2 participants from Minneapolis. Blood was analyzed in Japan.

5. Main Hypothesis:

PAI-1 is higher in Minnesota than Japanese

6. Data (variables, time window, source, inclusions/exclusions):

Visit 2 questionnaire data and data collected in Japan.