Supplementary Figure 1: Exclusion criteria for analyses of mortality and vascular calcification.

1221 European American Diabetes Heart Study Participants

1022 Participants with Type 2 Diabetes

720 Participants with Food Frequency Questionnaire Data

360 women

360 men

Adjusted for age and total energy intake

Mortality - 359 women

Coronary Artery Calcification - 342 women

Carotid Artery Calcification - 334 women

Abdominal Aorto-iliac Calcification - 260 women

Mortality - 328 women

Coronary Artery Calcification - 311 women

Carotid Artery Calcification - 303 women

Abdominal Aorto-iliac Calcification - 237 women

Mortality - 359 women

Coronary Artery Calcification - 342 men

Carotid Artery Calcification - 343 men

Abdominal Aorto-iliac Calcification - 272 men

Mortality - 360 men

Coronary Artery Calcification - 342 men

Carotid Artery Calcification - 343 men

Abdominal Aorto-iliac Calcification - 272 men

Fully adjusted