Association between diabetes and coronary heart disease in Aboriginal people: are women disadvantaged?

Zhiqiang Wang and Wendy E Hoy

MJA 2004; 180 (10): 508-511.

Abstract

Objectives:
To determine the incidence rate of coronary heart disease (CHD) in Australian Aboriginal people with type 2 diabetes, and to compare the impact of diabetes on CHD risk in Aboriginal women and men.

Design:
Cohort study.

Setting:
A remote Aboriginal community in the Northern Territory.

Participants:

Main outcome measures:
Incidence rates of CHD (estimated for 123 participants with diabetes at baseline and 701 “non-diabetes” participants); rate ratios for diabetes risk (95% CI), with “non-diabetes” participants as the reference group.

Results:
Participants with diabetes at baseline had a higher rate of CHD (37.5 per 1000 person-years) than those without diabetes (7.3 per 1000 person-years). Adjustment for multiple CHD risk factors, such as age, smoking, alcohol consumption, systolic blood pressure, body mass index, high-density lipoprotein cholesterol and total cholesterol levels, resulted in a CHD rate ratio for women of 3.7 (95% CI, 1.6–8.9) (comparing women with diabetes with those without) and a CHD rate ratio for men of 1.4 (95% CI, 0.4–4.1) (comparing men with diabetes with those without).

Conclusions:
Aboriginal women with diabetes experienced a significantly higher risk of CHD than women without diabetes. Although the difference was not statistically significant, women with diabetes had a higher CHD risk than men with diabetes.