

2008

Progress in the Fremantle Primary Prevention Study- A Pilot Study of Risk Factor Modification for Cardiovascular Disease

Diane Arnold-Reed

University of Notre Dame Australia, darnold-reed@nd.edu.au

Tom Brett

University of Notre Dame Australia, tom.brett@nd.edu.au

W. Walker

Frances Cadden

University of Notre Dame Australia, Frances.Cadden@nd.edu.au

J. Young

See next page for additional authors

Follow this and additional works at: https://researchonline.nd.edu.au/med_conference



Part of the [Medicine and Health Sciences Commons](#)

This conference paper was originally published as:

Arnold-Reed, D., Brett, T., Walker, W., Cadden, F., Young, J., Mora, N., Manea-Walley, W., Hince, D., & Caneppele, M. (2008).

Progress in the Fremantle Primary Prevention Study- A Pilot Study of Risk Factor Modification for Cardiovascular Disease. 2008 GP & PHC Research Conference: *Health for All?*.

This conference paper is posted on ResearchOnline@ND at https://researchonline.nd.edu.au/med_conference/7. For more information, please contact researchonline@nd.edu.au.



Authors

Diane Arnold-Reed, Tom Brett, W. Walker, Frances Cadden, J. Young, Noelene Mora, Wendy Manea-Walley, Dana Hince, and M. Caneppele

Fremantle Primary Prevention Study

A pilot study of risk factor modification for cardiovascular disease

Arnold-Reed D¹, Brett T¹, Hince D¹, Bulsara M^{1,2}, Sotzik F¹, Caneppele M¹ & O'Driscoll G¹.

¹General Practice and Primary Health Care Research, School of Medicine, University of Notre Dame Australia, Fremantle

²School of Population Health, Faculty of Medicine, Dentistry and Health Sciences, University of Western Australia

Coolibah Medical Centre Greenwood

GP: Dr Frances Cadden
Practice Nurse: Wendy Manea-Walley

Mosman Park Medical Group

GP: A/Prof Tom Brett
Practice Nurse: Julie Young

Murray Medical Centre Mandurah

GP: Dr William Walker
Practice Nurse: Noelene Mora

Background

Risk factors for cardiovascular disease (obesity, diabetes, hypertension, smoking, inactivity, hyperlipidemia) are modifiable, but often tend to be taken seriously only **AFTER** a significant event occurs (heart attack, stroke).

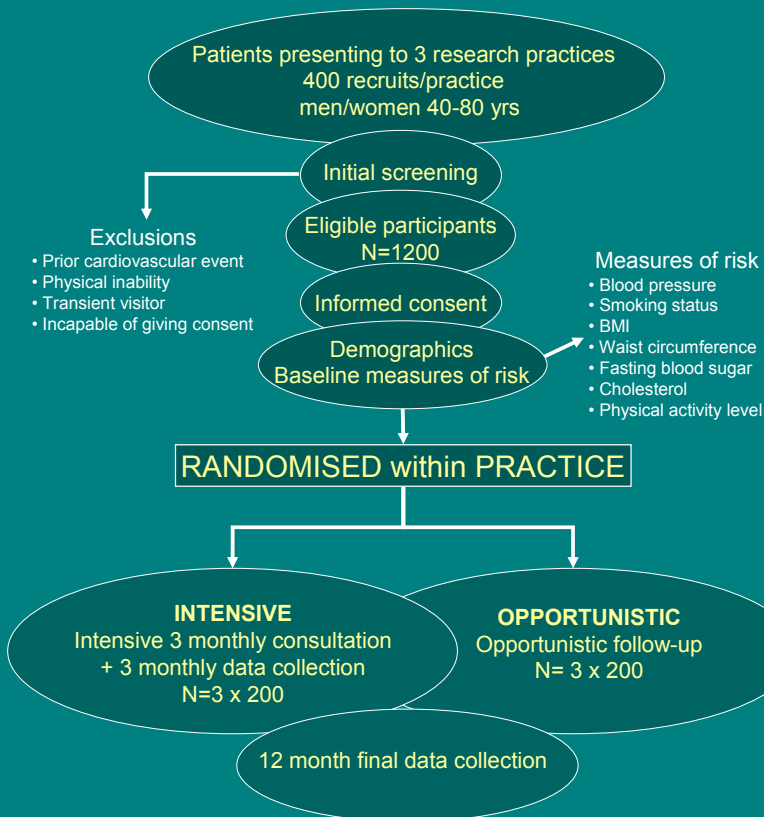
General practice offers the opportunity to detect and attempt to modify these risk factors and help reduce subsequent morbidity and mortality.

Objectives

Document the prevalence of modifiable cardiovascular risk factors in 40 – 80 year old men and women.

Monitor the changes in cardiovascular risk following delivery of intensive and opportunistic intervention strategies at the GP level.

Methods



Results/Discussion

To date, 559 participants have completed the study (intensive - n=155, 75 ♀; opportunistic - n=404, 161 ♀).

The figures below represent % of participants outside target for key outcome variables for those that have completed the 12 month study.

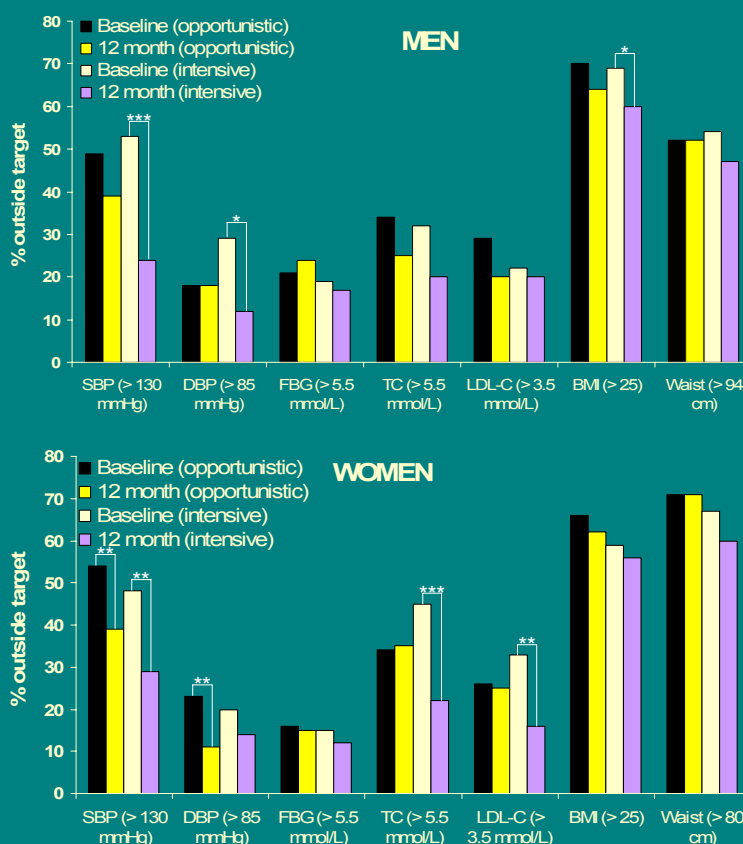


FIGURE NOTE: *p<0.05, **p<0.01, ***p<0.001; McNemara χ^2 using the binomial distribution

Implications for policy & practice

While a significant proportion of the community are already known to have cardiovascular risk factors, GPs and their practice staff are ideally positioned to assess the extent of this potential morbidity and institute treatment modalities and programmes to reverse and modify them.