

Why Study Mammographic Density?

A Plan for Future Research and Action

www.sph.unimelb.edu.au/YStudyMD

Convenor & Secretary:

Professor John Hopper

Centre for MEGA Epidemiology
Melbourne School of Population Health
University of Melbourne,
Parkville VIC 3010 VIC Australia

Conference Co-ordinator:

Kellie Vizard

Centre for MEGA Epidemiology
Melbourne School of Population Health
University of Melbourne,
Parkville VIC 3010 VIC Australia
kellierv@unimelb.edu.au

Committee:

A/Prof Jennifer Cawson

Dr Carolyn Nickson

A/Prof Melissa Southey

Dr Jennifer Stone

University of Melbourne

Major Sponsors:



International speakers:

Dr Lisa Martin

The Campbell Family Institute for Breast Cancer
Research, Ontario Cancer Institute, Toronto, Canada

Professor Isabel dos Santos Silva

London School of Hygiene and Tropical Medicine,
London, UK

Dr Celia Byrne

Department of Oncology, Georgetown University,
Washington DC, USA

A/Prof John Shepherd

Department of Radiology and Bioimaging, University
of California at San Francisco, San Francisco, USA

Dr Ralph Highnam

CEO Volpara Limited, Wellington, NZ

Abstract deadline: Friday 16th July

Monday August 16th:

- ❖ What do we really know about mammographic density?
- ❖ How to measure mammographic density
- ❖ Current practice and future opportunities in screening

Monday Evening ~ Poster session & Cocktail Reception

Tuesday 17th August:

- ❖ Biology of mammographic density
- ❖ Genetics of mammographic density
- ❖ Future research and action: Local and international studies

August 16-17, 2010

Mantra Resort

Kingscliff, New South Wales, Australia