



Health policy for the heart and circulation

London, 7 December 2017
Lutyens Room, Royal Institute of British Architects
66 Portland Place, London W1B 1AD



Programme

- 9.00 am Registration and coffee
- 9.50 am **Welcome**
- Session 1** Chair: Professor Allister Vale, University of Birmingham
- 10.00 am **Controlling hypertension**
Professor Bernard Cheung, University of Hong Kong
Editor, Postgraduate Medical Journal
- 10.30 am **Cardiovascular heart disease prevention in everyday clinical practice – can we do better?**
Professor Kornelia Kotseva, Imperial College, London
- 11.00 am **Coffee**
- Session 2** Chair: Professor Donald Singer, London
- 11.30 am **Mediterranean Diet to prevent heart disease**
Professor Ramon Estruch, University of Barcelona, Spain
- 12 md **Discussion Panel 1: Preventing heart disease**
Professor Bernard Cheung, Professor Kornelia Kotseva, Professor Ramon Estruch
Chair: Dr David Slovic, London
- 12.45 pm **Lunch**
- Session 3** Co-chairs, Prof Donald Singer and Dr David Slovic
- 2.00 pm **How fit for purpose is UK Party policy on preventing heart and circulatory disease?**
Professor Donald Singer, FPM, London
- 2.30 pm **Personalising heart medicines to improve cardiovascular health: is precision medicine always cost-effective versus one-size-fits-all medicine?**
Professor Ken Redekop, Erasmus University, The Netherlands
- 3.00 pm **Heart Surgery in developing countries**
Mr Wade Dimitri, University of Warwick
- 3.30 pm **Coffee**
- Session 4** Chair, Professor Donald Singer, London
- 4.00 pm **Carotid disease and stroke prevention**
Professor Alison Halliday, University of Oxford
- 4.30 pm **Discussion panel 2: Gaps in policy to prevent heart and vascular disease**
Professor Ken Redekop, Mr Wade Dimitri, Professor Alison Halliday
Chair: Donald Singer, London
- 5.00 pm **Close**

To register and for further details: email fpm.chandos@gmail.com

A joint policy symposium by the Fellowship of Postgraduate Medicine | thefpm.org.uk
in partnership with the healthy heart charity the Cardiovascular Research Trust | healthyheartcharity.com