



The Richard Doll Seminars in Public Health & Epidemiology

Professor Stephen Duffy

*Wolfson Institute of Preventive Medicine,
Barts and the London School of Medicine and Dentistry*

“What would screening
for lung cancer in the UK
look like?”

Tuesday 3rd June 2014

1-2 pm

Lecture Theatre, Richard Doll Bldg, Old Road Campus

<http://www.ceu.ox.ac.uk/seminars>

Follow us  [@rdseminars](https://twitter.com/rdseminars)

All welcome



Professor Stephen Duffy

Wolfson Institute of Preventive Medicine,
Barts and the London School of Medicine
and Dentistry



Professor Stephen Duffy is Professor of Cancer Screening at the Wolfson Institute of Preventive Medicine at Barts and the London School of Medicine and Dentistry, and director of the Policy Research Unit in Cancer Awareness, Screening and Early Diagnosis. His research focuses on evaluation of cancer screening programmes, cancer epidemiology, and statistical methods for epidemiological studies. He worked on the pioneering Swedish Two-County Trial of breast cancer screening on which the UK national Breast Screening Programme was based and was trial statistician on the UK Breast Screening Frequency Trial, which established that the UK's three-yearly screening regime was sufficient.

Professor Duffy's current research interests include lung cancer risk prediction and lung cancer screening, screening for and prevention of colorectal cancer, and minimising overtreatment of screen-detected or otherwise early stage cancers. He is joint PI on a number of other screening studies, including the Gothenburg breast screening trial, the UK Computer Aided Detection Evaluation Trial for breast screening, the FH01 study of mammography in young women with a family history of breast cancer, and the Intermediate Adenomas Study of colonoscopy frequency in adenoma patients.