The Richard Doll Seminars in Public Health and Epidemiology

Michaelmas Term, Oct – Dec 2012 Tuesdays, 1-2pm*

Lecture Theatre, Richard Doll Building, Old Road Campus

	Lecture Theatre, Richard Doll Building, Old Road Campus
9 th Oct	Prof Sir John Burn
	Institute of Genetic Medicine, University of Newcastle
	Aspirin prevents cancer: proving the obvious
16 th Oct	Prof Richard Gray
	Clinical Trial Service Unit and Epidemiological Studies Unit, University of Oxford
	Progressing clinical trial research in Alzheimer's and Parkinson's disease
23 rd Oct	Prof Pat Doyle
	Dept. of Non-communicable Disease Epidemiology, London School of Hygiene and Tropical Medicine
	Motor neurone disease in the Million Women Study
30 th Oct	NO SEMINAR
6 th Nov	Prof Simon Wessely
O NOV	Institute of Psychiatry, King's College London
	Time bombs and tidal waves: what have been the consequences of the wars in Iraq and
	Afghanistan on the health and well being of UK service personnel
7 th Nov*	Dr. Mark Pearce
	Institute of Health and Society, University of Newcastle
	In association with the <i>Royal Statistical Society Oxford Group</i>
	Cancer risks following CT scans in childhood or early adulthood
13 th Nov	Dr. Robin Walters
	Clinical Trial Service Unit and Epidemiological Studies Unit, University of Oxford
	Analysis of copy number variation: perils, pitfalls and prospects
20 th Nov	Prof Harry Shannon
	Dept. of Clinical Epidemiology and Biostatistics, McMaster University, Canada
	Understanding the determinants of healthy ageing: the Canadian Longitudinal Study on Aging
27 th Nov	Prof Lelia Duley
	Nottingham Clinical Trials Unit, University of Nottingham
	Improving outcome following very preterm birth: from parents' experiences to randomised

^{*} Wed, 7th Nov 2012, **1.15-2.15 pm**, in association with the *Royal Statistical Society Oxford Group*

trials

All welcome

Seminar Organisers: Dexter Canoy, Lucy Wright and Fiona Bragg

Email: rdseminars@ctsu.ox.ac.uk
Web: www.ceu.ox.ac.uk/seminars
Twitter: twitter: twitter.com/rdseminars