The Richard Doll Seminars in Public Health and Epidemiology

Nuffield Department of Population Health, University of Oxford

Trinity Term (April to June) 2018 at 1-2pm Lecture Theatre, Richard Doll Building, Old Road Campus

	Lecture Theatre, Richard Bott Battaing, Ota Roda Campus
24 th April	Professor Kalipso Chalkidou
	Imperial College London
	Life and death decisions: setting spending priorities en route to Universal Healthcare Coverage
1 st May	Professor David Wood
	Imperial College London
	Principles and practice of preventive cardiology
8 th May	Professor Jean Golding
	University of Bristol
	Environmental impact on child health and development: Have we been looking at the wrong generation?
	Please note this seminar will take place in Big Data Institute LG Seminar Rooms
15 th May	To be confirmed
22 nd May	Professor Mark Petticrew
	London School of Hygiene and Tropical Medicine
	Tobacco industry distortion of science: some lessons learned
29 th May	Professor Mike Lean
	University of Glasgow
	Diabetes No More! Results from the DiRECT trial
5 th June	Dr Mireille Toledano
	Imperial College London
	The COSMOS international prospective cohort study: lessons for the design and set-up of cohort studies in the digital era and some preliminary findings
12 th June	Professor Rury Holman
	University of Oxford
	New insights for patients with, or at risk of, diabetes – the EXSCEL and ACE trials
20 th June	Professor Sekar Kathiresan (Joint BDI / NDPH / CVM Seminar) Harvard Medical School
	Genes and risk for or protection against coronary disease
	Please note this seminar will take place from 2-3pm in Big Data Institute LG Seminar Rooms
27 th June	Professor Rory Collins
	University of Oxford
	Post-Truth Medicine: Death and Disability by Disinformation
	Please note this seminar will take place in Big Data Institute LG Seminar Rooms
2 nd July	Professor Ian Roberts
-	London School of Hygiene & Tropical Medicine
	Title to be confirmed
	Please note this seminar will take place in Big Data Institute LG Seminar Rooms