Join us as we present and celebrate recent research undertaken by staff and students

# SCHOOL OF PUBLIC HEALTH AND FAMILY MEDICINE RESEARCH DAY

Addressing poverty and inequality through research

## THURSDAY, 15 SEPTEMBER 2016

## WOLFSON LECTURE THEATRE & FOYER Programme

#### Opening

12h00 – 12h25	Registration Tea
12h30 – 12h40	Welcome - A/Prof Hanne-Andrea Rother, Chair of Departmental Research Committee and Head of
	Division of Environmental Health
12h40 – 12h45	Introduction of Keynote Speaker - Prof Mohamed Jeebhay, Head of Department and Director of
	School of Public Health and Family Medicine
12h45 – 13h00	Keynote opening address - Prof Crain Soudien, CEO of Human Sciences Research Council
Presentations	
13h00 – 13h30	Women's Health Research Unit (WHRU) & Social and Behavioural Sciences Division
13h30 – 14h00	Health Economics Unit (HEU), Health Economics Division & Health Policy and Systems Division
14h00 – 14h30	Centre for Environmental and Occupational Health Research (CEOHR), Occupational Medicine
	Division & Environmental Health Division
14h30 – 15h00	Public Health Medicine Division & Family Medicine Division
15h00 – 15h30	Tea and Poster Viewing
15h30 – 16h00	Centre for Infectious Disease Epidemiology Research (CIDER) & Epidemiology and Biostatistics
	Division
16h00 – 17h00	Postgraduate Student Poster Presentations and Awards
Valedictory	
17h00 – 17h10	Introduction of Valedictory of Prof Rodney Ehrlich - Prof Landon Myer
17h10 – 17h55	Valedictory Address - Prof Rodney Ehrlich
Closing	
17h55 – 18h05	Vote of Thanks and Closing - Professor Mohamed Jeebhay, Head of Department and Director of
	School of Public Health and Family Medicine
18h05 – 19h05	Socializing function with eats

\_\_\_\_\_

Please RSVP to Liza Smith (<u>Liza.smith@uct.ac.za</u>) for catering purposes before 12<sup>th</sup> September 2016



# **VALEDICTORY OF**

### **Professor Rodney Ehrlich**

Former Head of Occupational Medicine Division

"The system is in their tale – the case of Occupational Medicine"

CPD available: 6 general points