PATHCO/CIDRI-AFRICA SYMPOSIUM ON CO-INFECTIONS

WED 12 JULY 2017
08h30 - 17h30
Drinks reception from 17h30

WOLFSON PAVILION LECTURE THEATRE
INSTITUTE OF INFECTIOUS DISEASE AND MOLECULAR MEDICINE

RSVP BY 30 JUNE 2017 kathryn.wood@uct.ac.za

THE PATHCO CONSORTIUM INVESTIGATES PATHOGEN EVASION AND DYSREGULATION OF HOST IMMUNE RESPONSES THAT PLAY A KEY ROLE IN CO-INFECTION ASSOCIATED MORBIDITY, WITH A FOCUS ON CO-INFECTIONS CONSISTING OF MALARIA, HCV, HIV AND TB. PLEASE JOIN US FOR A SPECIAL SYMPOSIUM PRECEDING THE ANNUAL SCIENTIFIC MEETING.

APOORVA BHATT School of Biosciences, University of Birmingham, UK
ALISHA CHETTY Parasite Immune Regulation Laboratory, IDM, University of Cape Town, SA
ANNA COUSSENS CIDRI-Africa, IDM, University of Cape Town, SA
HAZEL DOCKRELL Infection and Immunology Department, London School of Hygiene and Tropical Medicine, UK
TAO DONG Nuffield Department of Medicine, University of Oxford, UK
RETO GULER International Centre for Genetic Engineering, IDM, University of Cape Town, SA
CAROLINA HERRERA Department of Medicine, Imperial College of Science, Technology and Medicine, UK
RICHARD A KOUP Vaccine Research Centre, National Institutes of Health, USA
JANE MCKEATING Nuffield Department of Medicine, University of Oxford / University of Birmingham, UK
GRAEME MEINTJES CIDRI-Africa, IDM, University of Cape Town, SA
DOUG NIXON Department of Microbiology, Immunology and Tropical Medicine, University of Georgetown, Washington DC, USA
BILLY PAXTON Institute of Infection and Global Health, University of Liverpool / University of Amsterdam, UK / Netherlands
GEORGIOS POLLAKIS Institute of Infection and Global Health, University of Liverpool / University of Amsterdam, UK / Netherlands
CATHERINE RIOU Medical Virology, IDM, University of Cape Town, SA
OLIVIER SILVIE CIMIT, INSERM, France
HELENE STRICK-MARCHAND Humanized Mice for Infectious Disease Modelling Group, Institut Pasteur, France
ROBERT THIMME Department of Medicine, University of Freiberg, Germany
ROBERT J WILKINSON CIDRI-Africa, IDM, University of Cape Town, SA
XIAO-NING XU Department of Medicine, Imperial College of Science, Technology and Medicine, UK