INTERNATIONAL SEPSIS SYMPOSIUM

DEREK ANGUS / SIMON FINFER / MERVYN SINGER / KATHY ROWAN / RON DANIELS / KATHRYN MAITLAND / THIERRY CALANDRA / TOM VAN DER POLL / JOHN MARSHALL / DERRICK CROOK / ANTHONY GORDON / VIDA HAMILTON

GLASGOW
SEPTEMBER 27th 2018
SPEAKERS

Simon Finfer
Professor of Critical Care at the George Institute. Chair of the International Sepsis Forum. Member of Global Sepsis Alliance and World Sepsis Day Steering Committee.

Derek Angus
Professor and Chair Department of Critical Care Medicine, University of Pittsburgh. Led the ProCESS trial and leading GenHIS study (genetic & inflammatory markers of sepsis).

Meryn Singar
Professor of ICU at University College London. Authored multiple wide-ranging publications including ProMiSe. Co-chaired task force that published ‘Sepsis-3’ definitions.

Kathryn Mainland
Professor of Paediatric Tropical Infectious Diseases at Imperial College London. Leads a research group in East Africa that conducted the FEAST trial.

Tom Van Dierdonck
Professor of Medicine, University of Amsterdam. Past-Chair of ISF. His research focuses on the innate immune and procoagulant response during sepsis.

Vida Hamilton

Thierry Calandra
Professor of Medicine and Head of Infectious Diseases Service, Lausanne, Switzerland. Research interests include innate immunity, sepsis, bacterial and fungal infection.

Kathy Rwan
Honorary Professor in the Dept of Public Health and Policy, London School of Hygiene and Tropical Medicine. Founder and Director of ICNARC. Member of ISF.

Ran Daniels
Consultant in ICU, Birmingham. Chief Executive of the UK Sepsis Trust and Global Sepsis Alliance. Founder of ‘Survive Sepsis’ initiative and developed the ‘Sepsis 6 bundle’.

Derick Crook
Professor of Microbiology at Oxford University. Director of the UK National Infection Service. Research focus: understanding microbial transmission & identifying outbreaks.

John Marshall
Professor of Surgery, Trauma Surgeon and Intensivist, Toronto. Past Chair of ISF. Academic interests include sepsis, trauma & the innate immune response.

Anthony Gordon
Professor of ICU at Imperial College London. Led the VANISH and LeoPARDS trials. Investigates the use of metabolomic analysis to develop novel sepsis diagnostics.

Early-Bird tickets available until March 31st 2018

TICKETS:
Consultant £215 (eb £165) / SAS £185 (eb £135) / Trainee £150 (eb £115)
Nurse/Paramedic £85 (eb £60) / Student £40 (eb £25)

For tickets and further information visit www.MedReach.org