

2023 ANNUAL MEETING

20-21 APRIL 2023, RCP AT THE SPINE, LIVERPOOL

The 2023 Programme will feature five symposia focusing on key interdisciplinary translational themes:

Infectious Diseases | Genomics | Data Science Neurological Diseases | Open Themes

Registration is open: <u>aopgbi.org/registration-apam-2023/</u>

Be at the heart of the debate with senior colleagues from throughout the UK and beyond: practitioners, academics, researchers, scientists, digital health professionals and leaders in all areas of cutting-edge multidisciplinary healthcare.



Prof. Sharon Peacock
CBE FMedSci MRCP
Professor of Public Health and
Microbiology, University of Cambridge
The George Griffin Lecture
Learning from SARS-CoV-2 sequencing:
What next?



Prof. Serena Nik-Zainal
Professor of Genomic Medicine and
Bioinformatics and an NIHR Research
Professor, University of Cambridge
Utilising the power of cancer whole
genome sequencing for clinical purposes



Dr. Kim Branson Senior Vice President and Global Head of AI/ML at GSK Artificial Intelligence and Machine Learning at GSK



Prof. Chloe Orkin
Professor of HIV Medicine Director,
SHARE Collaborative Centre for
Immunobiology Blizard Institute
The global outbreaks of human Mpox
virus infection:
where are we now a year on?



Prof. Tom Solomon
CBE FRCP FMedSci
Director of The Pandemic Institute, Vice
President (International) of the UK Academy
of Medical Sciences
Tackling emerging infections from
Blackpool to Bangkok and back again



Dr. Tim Ferris
Inaugural National Director of
Transformation at NHS England
and NHS Improvement
From bench to bedside in record time:
a fresh approach to data access for
research and development



Sir Patrick Vallance
KCB FRS FMedSci FRCP
UK Government Chief Scientific Adviser and
National Technology Adviser
The Osler Lecture
Translating medical science into benefit:
some observations from academia,
industry and government



Prof. Dame Pamela Shaw DBE FMedSci Professor of Neurology at the University of Sheffield Motor neuron disease: a neurodegenerative disorder poised for successful therapeutic translation



Prof. Tom Foltynie
Professor of Neurology in the Department of
Clinical and Movement Neurosciences UCL
Institute of Neurology
Novel therapies for Parkinson's



Prof. Hossein Ardehali Cardiologist, Northwestern MSTP Director, Past president of ASCI, Deputy Editor of Journal of Clinical Investigation Collaboration between ASCI and AoPBGI