## 2024 ANNUAL MEETING

23 – 24 May 2024, Frederick Douglass Centre, Newcastle

## **REGISTRATION OPEN!**

The 2024 Programme will feature five symposia focusing on key interdisciplinary translational themes:

Rare Diseases | Ageing and Multimorbidity | Novel therapies and diagnostics Population Health & Data Science | Open Themes

## Early Bird Rate until Monday, 8th April Please visit https://aopgbi.org/registration-apam-2024/



Professor Sir Adrian Hill
Director, The Jenner Institute
Lakshmi Mittal & Family Professor
of Vaccinology
The George Griffin Lecture
Developing malaria vaccines – a
translational odyssey



Professor Sophie Hambleton
Professor of Paediatrics and Immunology
Deputy Dean, Translational and
Clinical Research Institute
Newcastle University
Learning from inborn errors of immunity,
a paradigm for precision medicine



WATEN MY TO THE TOTAL

Professor Volker Straub
Harold Macmillan Professor of Medicine
Director of The John Walton Muscular
Dystrophy Research Centre
Newcastle University
From translational research to improved
care for people with rare diseases



Professor Avan Aihie Sayer
William Leech Chair of Geriatric Medicine
Translational and Clinical Research Institute,
Faculty of Medical Sciences,
Newcastle University
From translational ageing research to

improved care for people with sarcopenia



Professor Bruce Guthrie
Professor of General Practice,
Director Advanced Care Research
Centre, University of Edinburgh
Improving evidence-based clinical and
policy decisions in multimorbidity



Professor Cathie Sudlow OBE
Chief Scientist & Deputy Director
of HDR UK, and Director of the BHF
Data Science Centre
Chair of Neurology and Clinical
Epidemiology at the University of Edinburgh
Unifying Health Data in the UK



Professor Patrick Chinnery
Professor of Neurology at the University
of Cambridge, head of the Department
of Clinical Neurosciences and an Honorary
Consultant Neurologist at Cambridge
University Hospitals NHS Trust
Evolution revealed through large-scale
population genomics: impact for human

health



Professor Mary Reilly
Professor of clinical neurology and
consultant neurologist
Osler Lecture
Human variation: the key to
personalised treatment



Professor Sir John Burn
Professor of Clinical Genetics,
Translational and Clinical Research
Institute, Newcastle University
Lynch syndrome: a case study in
cancer prevention