

WINTER MEETING 2022



Full Programme and Conference Information

WEDNESDAY 23RD TO FRIDAY 25TH NOVEMBER QEII CENTRE, LONDON

Early bird discount deadline: 23:59 on 3rd October 2022

Please see our website: brit-thoracic.org.uk

WELCOME

Dear Colleagues

I am delighted to present to you our full programme of named lectures, major symposia, spoken and poster sessions for the 2022 BTS Winter Scientific Meeting, which will be held **onsite at the QEII Centre in London.**

The Science and Research Committee have organised an outstanding line up of speakers for the Meeting, which I am sure will provide something of interest to all healthcare professionals and scientists who are working hard to improve how we care for patients with respiratory disease.

Our symposia programme contains some first-class international speakers who, together with our own national experts, will inform delegates of the very latest advances in the clinical, translational and basic science of lung disease.

The Winter Meeting this year is special for a number of reasons: it is the 40th anniversary of the British Thoracic Society, and it will be our first face-to-face meeting, following two virtual conferences due to the COVID-19 pandemic.

In this updated version of the programme, we include details of our outstanding spoken and poster sessions presenting cutting edge research. You will notice a theme in the titles of this year's scientific sessions: after two years of watching the BTS on the "big screen" the Science and Research Committee have themed the sessions around their favourite movies. We hope you have as much fun attending these sessions as we had scheduling them!

The spoken and poster abstract sessions also provide great platforms for sharing the most up-to-date advances and they remain vitally important components of the Meeting. We have received many excellent abstract submissions that I am sure will generate some very productive interactions.

The Winter Scientific Meeting remains the highlight of our professional calendar and we are all really looking forward to returning to the QEII Centre for our first face-to-face Winter Meeting since 2019. Being back onsite will provide ample opportunity for those one-to-one interactions with clinicians, allied health professionals and scientific colleagues from within the UK and abroad, that have been missed so much over the past couple of years.

I look forward to welcoming you to the Winter Meeting and back to London for a "blockbuster" BTS in November 2022.

Yours faithfully

Professor James Chalmers

Chair, BTS Science and Research Committee



BTS SCIENCE AND RESEARCH COMMITTEE MEMBERS - THE 2022 WINTER MEETING PLANNING COMMITTEE:

Professor James Chalmers (Chair)

Professor Andres Floto

Dr Karl Staples

Professor Mona Bafadhel

Dr Akhilesh Jha

Dr Aashish Vyas

Dr Nazia Chaudhuri

Dr Neelam Kumar

Dr Steven Walker

Dr Rebecca D'Cruz

Dr Nicola Roberts

Dr Thomas Ward

Dr Louise Fleming

GENERAL INFORMATION

CONFERENCE ORGANISATION

The Winter Meeting is organised by the British Thoracic Society. Please direct all general conference enquiries via email to: bookings@brit-thoracic.org.uk

FINAL PROGRAMME

The complete Final Programme, including abstracts, is published as a supplement to *Thorax* and will be available to all participants in advance of the Meeting on the BTS website: www.brit-thoracic.org.uk

THE VENUE

The QEII Centre is located at Broad Sanctuary Westminster, London, SW1P 3EE, opposite Westminster Abbey. For directions, please visit: **qeiicentre.london/about/location**

CPD APPROVAL

Application pending for CPD approval from the Federation of the Royal Colleges of Physicians of the UK. When approved, we will automatically register all eligible delegates for CPD when they pre-register for the Meeting.

ATTENDANCE CERTIFICATES

Instructions for generating certificates will be sent to all registered delegates after the event.

AWARD PRESENTATIONS

The presentation of awards will take place in the Churchill Auditorium on the ground floor of the venue, at 4.15pm on Wednesday 23rd November. These presentations will include the BTS Medal, BTS Award for Meritorious Service, BTS Medical Student Prizes and the BTS/BALR/A+LUK Early Career Investigator of the Year Awards.

PRESIDENT'S RECEPTION

The President's Reception will be held on Thursday 24^{th} November from 5.45 pm to 7.00 pm in the Britten lounge on the 3^{rd} floor of the venue. All those attending the Winter Meeting are warmly invited to attend this informal social occasion and enjoy light refreshments in convivial surroundings. Although the reception is free to attend, for catering purposes we do need to know the numbers attending, so please indicate this on the registration form.

HOTEL ACCOMMODATION

MICE Concierge have been appointed as the official accommodation and concierge service for the Winter Meeting. MICE Concierge offer a complete solution for travel and accommodation, offering exclusive discounted hotel rates at carefully selected event hotels. Please contact MICE Concierge direct for all accommodation enquiries. Please note that BTS is unable to assist with any accommodation bookings or queries.

Tel: 01483 908 770

Email: hello@miceconcierge.com

Website: www.miceconciergeme.com/BTSWinter2022



#BTSWinter2022

The British Thoracic Society gratefully acknowledges sponsorship from the under listed companies, through the purchase of exhibition space at the Winter Meeting 2022. None of them have had any input into the programme content or the planning of the conference. Furthermore, the Society does not allow any sponsored symposia at this event, within the programme, or associated in any way with it.

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DATES OF FUTURE BTS MEETINGS

Summer Meeting 2023

22nd & 23rd June, Manchester

Winter Meeting 2023

22nd to 24th November, London

FULL PROGRAMME

WEDNESDAY 23RD NOVEMBER 2022

8.00am - 8.30am JOURNAL CLUB

CRITICAL CARE

Dr Bronwen Connolly (Belfast)

Learning objectives

- To learn the latest evidence for interventions in critically ill patients.
- To learn the unique challenges and opportunities in critical care research.

So that delegates may review the papers to be presented in advance, the relevant references will be available on the BTS website and Winter Meeting app, in early November.

8.30am - 10.30am **SYMPOSIUM**

JOINT BTS/BALR SYMPOSIUM PART 1 – SEVEN AGES OF THE LUNG: IN THE BEGINNING...

Chaired by: Dr Amanda Tatler (Nottingham) and Dr Owen Tomlinson (Exeter)

- Beyond the map: uncharted regions in the human lung and their implications to human lung regeneration and disease Dr Purushothama Rao Tata (Durham, North Carolina)
- 2) Bringing the outside in: assessing environmental impacts on development
 - Dr Renata Jurkowska (Cardiff)
- 3) Only as good as the foundation: impact of matrix remodelling on asthma development
 - Dr Hans Michael Haitchi (Southampton)

Learning objectives

- This symposium will open with an overview of the new cell types that have been discovered, particularly progenitor and stem cells, and the role these cells play in lung development.
- The session will continue by discussing how environmental exposures can alter the epigenetic programming of these cells, leading to the development of lung disease.
- Finally, the session will conclude by highlighting the mechanisms by which asthma may develop in utero as a result of the activation of catalytic proteins such as ADAM33.

8.45am - 10.15am **SYMPOSIUM**

EOSINOPHILS IN THE LUNG: WHAT DO THEY DO AND WHAT CAN WE DO?

Chaired by: Professor Rekha Chaudhuri (Glasgow) and Dr Rocio Martinez-Nunez (London)

- 1) The role of eosinophils in health and disease Professor Florence Roufosse (Brussels)
- 2) Applying the eosinophil in airways disease Professor David Jackson (London)
- EGPA: old disease, new treatment
 Professor Michael Wechsler (Denver, Colorado)

Learning objectives

- Novel insights into eosinophil biology, their recruitment and activation in the lung in health and different diseases.
- Clinical and molecular insights into the roles played by eosinophils in asthma, COPD and bronchiectasis and impact of treatment strategies targeting eosinophils in these disease areas.
- Update on EGPA: impact of novel treatments on clinical course and underlying inflammatory pathways.

8.45am - 10.15am

SYMPOSIUM

BEYOND CFTR MODULATION

Chaired by: Dr Jamie Duckers (Cardiff) and Dr Nicola Robinson (Edinburgh)

- The future of small molecule therapy for CF Dr Jennifer Taylor-Cousar (Denver, Colorado)
- 2) Alternative chloride channel therapies Professor Robert Tarran (Chapel Hill, North Carolina)
- A US take on gene/cellular therapy Dr JP Clancy (Cincinnati)

Learning objectives

- To understand the current state of the art in terms of small molecule therapy for cystic fibrosis and future therapeutic approaches.
- To learn about the therapeutic approaches to restore airway surface liquid by modulating other ion channels, approaches that could have wider application to CF and other inflammatory lung diseases.
- To understand the approaches taken through the US Cystic Fibrosis Foundation initiatives in gene therapy and cellular therapy to target CF mutations that are untreatable with current small molecules.

8.45am - 9.50am

SPOKEN SESSION: S1-S4

"SCAR FACE" - THE BURDEN OF FIBROSIS

8.45am - 10.05am **SPOKEN SESSION: S5-S9**

"FLUSHED AWAY" - WHAT'S NEW IN PLEURAL DISEASE?

8.45am - 10.05am **SPOKEN SESSION: \$10-\$14**

"CHARIOTS OF FIRE" - INTERVENTIONS AND ASSESSMENTS IN RESPIRATORY PHYSIOTHERAPY

8.45am - 10.20am **SPOKEN SESSION: S15-S20**

"HOT SHOTS!" - WHAT'S HOT IN COUGH?

10.45am - 12.05pm **SPOKEN SESSION: S21-S25**

"EDGE OF TOMORROW" - OPTIMISING THORACIC CANCER DIAGNOSIS AND FOLLOW UP

10.45am - 12.05pm **SPOKEN SESSION: S26-S30**

"TRANSFORMERS" - TRANSFORMATIONAL TREATMENTS AND TECHNOLOGIES IN CF

10.45am - 12.05pm SPOKEN SESSION: S31-S35
"TOY STORY I" - HOT TOPICS IN CHILDHOOD ASTHMA

10.45am – 12.15pm **SYMPOSIUM**

COPD: PIECING TOGETHER THE JIGSAW

Chaired by: Professor Charlotte Bolton (Nottingham) and Dr Sanjay Ramakrishnan (Oxford)

- Laying out the pieces: latest cell science in COPD Professor Louise Donnelly (London)
- Seeing the wider picture: improved stratification using imaging Professor Eric Hoffman (Iowa)
- Fitting the pieces: phenotyping the patient for the treatment options
 Professor Christopher Brightling (Leicester)

Learning objectives

- A bench to bedside approach in the current state of COPD research and clinical practice.
- To update on the leading advances in imaging and how imaging and Al could personalise further COPD care.
- Recent RCTs using both repurposed and novel compounds have advanced our understanding of therapeutic targets, even if not all of them have been resoundingly positive. A clearer focus on phenotyping the patient for the right treatment.

10.45am - 12.15pm **SYMPOSIUM**

DO THE RIGHT THING: PERSONALISED CARE IN TUBERCULOSIS

Chaired by: Dr Lucy Baker (London) and Dr Richard Ward (London)

- 1) Treatment shortening in drug sensitive TB: can everyone go low?
 - Professor Susan Dorman (South Carolina)
- The science behind therapeutic drug monitoring in TB Professor Rob Aarnoutse (Nijmegen, The Netherlands)
- How infectious are people with TB? New insights and new approaches
 Dr Caroline Williams (Leicester)

Learning objectives

- To discuss new data regarding novel regimens, treatment short-courses and their application to people with drug sensitive TB disease.
- To explore the scientific basis of therapeutic drug monitoring during treatment for TB, and whether it adds value to clinical management.
- To review the potential for rapid determination of individual infectivity as an aid to TB control management.

10.45am – 12.20pm **SPOKEN SESSION: S36-S41**

"OUTBREAK!" - COVID-19 EPIDEMIOLOGY

11.00am – 1.00pm SYMPOSIUM

JOINT BTS/BALR SYMPOSIUM PART 2 – SEVEN AGES OF THE LUNG: WEAR, TEAR AND REPAIR?

Chaired by: Dr Alison John (London) and Dr Karl Staples (Southampton)

- 1) The ticking clock: biomarkers of ageing in the human lung Dr Maaike de Vries (Groningen)
- 2) Partners in crime? Role of lung bacteria Professor Julie Morrissey (Leicester)
- Can we fix it? Possibilities for lung regeneration Dr Marko Nikolic (London)

- The first presentation will discuss mechanisms of normal lung ageing and the abnormal ageing processes that are associated with COPD.
- We will then discuss the often-overlooked role of resident bacteria in response to environmental exposures such as pollution and how these responses may modulate hostpathogen interactions to promote airway colonisation impact on lung disease.
- Finally, this symposium will end with an overview of the new cell types that have been discovered, particularly progenitor and stem cells, and the role these cells may play in lung repair and regeneration.

1.00pm - 1.45pm GUEST LECTURE

THE BTS SCIENTIFIC LECTURE:

TARGETING THE TRANSFORMING GROWTH FACTOR BETA SUPER-FAMILY IN PULMONARY ARTERIAL HYPERTENSION

Professor Marc Humbert (Paris)

Introduced by: Dr Paul Walker (Liverpool)

2.15pm – 3.45pm **SYMPOSIUM**

HIGHLIGHTS FROM THORAX

Chaired by: Dr Christophe Dooms (Leuven), Dr Ed Moran (Bristol) and Professor Frank Kelly (London)

- Bronchoscopic needle-based confocal laser endomicroscopy (nCLE) as a real-time detection tool for peripheral lung cancer Dr Tess Kramer (Amsterdam)
- 2) SARS-CoV-2 environmental contamination from hospitalised COVID-19 patients receiving aerosol generating procedures Dr Christopher Green (Birmingham)
- Association between lung function of school age children and short-term exposure to air pollution and pollen: the PARIS cohort

Dr Fanny Rancière (Paris)

2.15pm - 3.45pm **SYMPOSIUM**

JOINT BTS/BALR/A+LUK EARLY CAREER INVESTIGATOR SYMPOSIUM

Chaired by: Professor Onn Min Kon (London)

Judged by: Professor James Chalmers (Dundee),

Dr Karl Staples (Southampton) and Professor Louise Wain (Leicester)

This symposium will showcase the very best original research submitted to the Winter Meeting by UK scientists and clinicians in the early part of their research career, as they compete for prestigious prizes from the British Thoracic Society, British Association for Lung Research and Asthma + Lung UK.

2.15pm – 3.45pm **SYMPOSIUM**

JOINT BTS/BPRS SYMPOSIUM – PAEDIATRIC ASTHMA: TIME TO JOIN UP THE DOTS

Chaired by: Dr Ann McMurray (Edinburgh) and Dr Katy Pike (Bristol)

Delivering optimal care for children with asthma: barriers and opportunities

Dr Matthew Clark (Eastbourne)

2) Management of paediatric asthma: are we being SMART enough?

Dr Liesbeth Duijts (Rotterdam)

Eosinophils: friend or foe?
 Professor Sejal Saglani (London)

Learning objectives

- To gain an understanding of CYP asthma management and outcomes in the UK.
- To explore initiatives to improve asthma care for CYP.
- To discuss the use of anti-inflammatory reliever (AIR) therapies in CYP.
- To review the current evidence for AIR in children and understand the evidence gaps.
- To consider the role of the eosinophil in respiratory disease and understand the risks and benefits of strategies to block eosinophils.

2.15pm - 3.30pm **POSTER DISCUSSION: P1-P10**"FOR YOUR EYES ONLY" - WHAT'S HOT IN INFECTION?

2.15pm - 3.45pm POSTER DISCUSSION: P11-P22
DECIPHERING "THE DA VINCI CODE" - BIOMARKERS IN
AIRWAYS DISEASE

2.15pm - 3.45pm POSTER DISCUSSION: P23-P34

"SCAR WARS" - THE POT POURRI OF ILD

2.15pm - 3.50pm POSTER DISCUSSION: P35-P47
"MISSION (IM)POSSIBLE I" - PULMONARY VASCULAR
DISEASE

2.15pm - 4.00pm POSTER DISCUSSION: P48-P61
"SLEEPLESS IN SEATTLE" - TREATMENTS AND MONITORING

"SLEEPLESS IN SEATTLE" - TREATMENTS AND MONITORING IN SLEEP AND VENTILATION

4.15pm – 4.30pm BTS AWARD PRESENTATIONS

4.30pm – 5.15pm BTS PRESIDENT'S ADDRESS
BACK TO THE FUTURE - OLD ROOTS TO NEW ROUTES

Professor Onn Min Kon (London)

Introduced by: Rachael Moses (London)

5.25pm – 6.05pm BTS ANNUAL GENERAL MEETING

(BTS members only)

THURSDAY 24TH NOVEMBER 2022

8.00am - 8.30am JOURNAL CLUB

COPD TRIALS

Professor Tony de Soyza (Newcastle upon Tyne)

Learning objectives

- To learn about the latest evidence for the management of COPD.
- To learn about the optimal conduct and delivery of clinical trials in COPD.

So that delegates may review the papers to be presented in advance, the relevant references will be available on the BTS website and Winter Meeting app, in early November.

8.45am - 10.15am **SYMPOSIUM**

KEY UPDATES IN THE WORLD OF PULMONARY VASCULAR MEDICINE

 ${\it Chaired by:} \quad {\it Dr Colin Church (Glasgow) and}$

Dr Rachel Davies (London)

- COVID-19 endotheliitis and pulmonary thromboembolism: what is new and how do we treat it? Dr Robin Condliffe (Sheffield)
- 2) Post-PE syndrome: definition, pathophysiology and how do we manage it?Professor Erik Klok (Leiden)
- 3) Treatments for hypoxic lung disease PH: do we finally have some? Dr Steven Nathan (Falls Church, Virginia)

Learning objectives

- To discuss the clinical and biological significance of pulmonary vascular involvement in COVID-19.
- To understand the definition, pathophysiology and management of patients post-PE
- To raise awareness of new advances and remaining limitations in the understanding and management of patients with Group 3 pulmonary hypertension.

8.45am – 10.15am SYMPOSIUM

HOW DO WE DEVELOP THE RESPIRATORY NURSE LEADERS OF THE FUTURE? THE IMPACT OF THE TEAM, ORGANISATIONAL CULTURE AND EDUCATION

Chaired by: Dr Kate Lippiett (Southampton) and Wendy Preston (Royal College of Nursing)

- How can the new CNO's (England) plan for research help empower respiratory nurses and teams to be more involved in research?
 Professor Ruth Endacott (NIHR)
- What can a global nurse respiratory curriculum contribute to the development of respiratory nursing?
 Dr Carol Kelly (Edge Hill)
- Do we adequately prepare pre-registration nurses for a potential career in respiratory? A review of UK pre-registration respiratory skills and curriculum Dr Nicola Roberts (Edinburgh)

Learning objectives

- To inspire nurses to get involved in research and highlight the recent CNO strategy for research for nurses and the opportunities for those working in respiratory clinical areas.
- Provide an overview of what a global respiratory nurse curriculum can contribute to the development of respiratory nursing.
- Provide an understanding on what nursing students are being taught about respiratory care and clinical respiratory skills.

8.45am – 9.50am **SPOKEN SESSION: S42-S45**

"THE FAST AND THE FURIOUS" - CLINICAL STUDIES IN COVID-19

8.45am – 9.50am SPOKEN SESSION: S46-S49
"FIGHT CLUB" - BIOLOGICS IN ASTHMA: RCTS

8.45am – 10.05am SPOKEN SESSION: S50-S54
"INSIDE OUT" - BRONCHIECTASIS DIAGNOSTICS
AND MECHANISMS

8.45am – 10.05am SPOKEN SESSION: S55-S59
"CHANGE IN THE AIR(WAYS)" - AIRWAY BIOLOGY

8.45am - 10.20am SPOKEN SESSION: S60-S65

"THE DAY AFTER TOMORROW" - IMPACT OF THE CARBON FOOTPRINT IN LUNG HEALTH

10.45am – 12.15pm **SYMPOSIUM**

PLENARY SCIENTIFIC SYMPOSIUM

Chaired by: Professor James Chalmers (Dundee) and Professor Elizabeth Sapey (Birmingham)

- Airways disease
 Professor Mona Bafadhel (London)
- 2) Genetics Professor Louise Wain (Leicester)
- 3) Macrophages in chronic lung disease Dr Adam Byrne (London)
- 4) Translational critical care Professor Manu Shankar-Hari (Edinburgh)

- Understanding of how eosinophilic airways disease can be identified and treated across the spectrum of airways disease.
- Learning about the genetic underpinnings of complex chronic respiratory diseases such as idiopathic pulmonary fibrosis, COPD and COVID-19.
- Learning about the role of macrophages in the pathophysiology of chronic respiratory disease.
- Understanding the role of precision medicine in guiding therapies for critically ill patients.

10.45am – 11.50am **SPOKEN SESSION: S66-S69**

"BACK TO THE FUTURE" - NOVEL TECHNOLOGY OF THE AIRWAYS

1.00pm - 1.45pm GUEST LECTURE

THE BTS CLINICAL LECTURE: PANDEMIC PARABLES

Professor Sir Jonathan Van-Tam (Nottingham) Introduced by: Rachael Moses (London)

2.15pm – 3.45pm **SYMPOSIUM**

STOP NORMALISING POVERTY: HOW CAN AFRICAN CHILDREN ACHIEVE THEIR TRUE LUNG HEALTH POTENTIAL?

Chaired by: Dr Amsalu Bekele Binegdie (Addis Ababa) and Dr Johanna Feary (London)

- This story started long, long ago: the legacy of poor lung health across the generations
 Professor Refiloe Masekela (South Africa)
- 2) In the beginning, there was fire: but is this the "killer in the kitchen" or just smoke and mirrors? Professor Kevin Mortimer (Liverpool)
- Taking turns to breathe the same air: why the air in Africa matters to us all and to the health of our planet Dr Gabriel Okello (Uganda)

Learning objectives

- Discuss early life determinants of lung health centred around air pollution exposures in Africa.
- Discuss controversies around the role of household air pollution in causing lung disease in children and adults.
- Discuss air quality and lung health in Africa and the UK in the context of the new WHO air quality recommendations.

2.15pm-3.45pm **SYMPOSIUM**

NEW TREATMENTS FOR CHRONIC COUGH

Chaired by: Dr Sean Parker (Northumbria) and Claire Slinger (Preston)

- The cough reflex and hypersensitivity Professor Jacky Smith (Manchester)
- Speech therapy treatment for cough hypersensitivity Jennifer Butler (Newcastle upon Tyne)
- New drugs for cough hypersensitivity Dr Paul Marsden (Manchester)

Learning objectives

- 'Deep dive' into the current science of cough. Particular focus on cough reflex physiology and cough hypersensitivity.
- Non pharmacological approaches, usually delivered by SALT are very effective for managing cough. Update on evidence and what is involved. Particular focus on developing clinical services, the role of AHP's in the respiratory MDT and development of speech therapy 'upper airway' service to support respiratory medicine.

 Update the audience on current antitussives and on the current state of play with novel antitussives, in particular P2X receptor antagonists that are currently being reviewed by the FDA and NICE.

2.15pm – 3.45pm **SYMPOSIUM**

IMPROVING UPTAKE OF PULMONARY REHABILITATION: A PATIENT-CENTRED APPROACH

Chaired by: Lucy Gardiner (Birmingham) and Dr Claire Nolan (London)

- Service user perspectives of factors influencing pulmonary rehabilitation uptake
 Dr Jane Watson (London)
- Improving pulmonary rehabilitation uptake: are remote models the answer?
 Dr Linzy Houchen-Wolloff (Leicester)
- Real world strategies for improving uptake of pulmonary rehabilitation
 Professor Keir Lewis (Swansea)

Learning objectives

- To understand some of the potential barriers to PR uptake.
- To determine the evidence base for remote models of PR.
- To demonstrate some real-world attempts to improve PR uptake.

2.15pm – 3.35pm **SPOKEN SESSION: \$70-\$74**

"INCEPTION" - EMBRACING COMPLEXITY IN LUNG SCIENCE

2.15pm – 3.45pm **POSTER DISCUSSION: P62-P73**"TRAINING DAY" - LEARNING FROM CF PATIENTS

2.15pm – 3.15pm POSTER DISCUSSION: P74-P81

"CONTAGION" - THE IMPACT OF COVID-19

2.15pm – 3.30pm POSTER DISCUSSION: P82-P91
"TOY STORY II" - PAEDIATRIC LUNG DISEASE: POT POURRI

2.15pm – 4.00pm POSTER DISCUSSION: P92-P105
"BLADE RUNNER" - DIAGNOSIS AND FOLLOW UP OF
THORACIC MALIGNANCY

4.00pm – 5.25pm POSTER DISCUSSION: P106-P116
"AVENGERS ASSEMBLE" - IMPACT OF THE MDT IN
RESPIRATORY DISEASE

4.00pm – 5.00pm POSTER DISCUSSION: P117-P124
"INTERVIEW WITH A VAMPIRE" - BLOOD GAS MONITORING
IN CLINICAL CARE

POSTER DISCUSSION: P125-P138 4.00pm - 5.45pm

"SLIDING DOORS" - BEYOND THE DRAIN: NEW INSIGHTS IN **PLEURAL DISEASE**

4.15pm - 5.45pm **SYMPOSIUM**

WHAT'S HOT IN ILD?

Chaired by: Dr Anjali Crawshaw (Birmingham) and

Dr Simon Hart (Hull)

- 1) Genetic profiling in IPF. Is it all about MUC5B? Dr Justin Oldham (Sacramento)
- 2) Needle in a haystack: how do we find a biomarker for lung fibrosis? Professor Gisli Jenkins (London)
- 3) Pulmonary hypertension with ILD: how do we treat? Dr Sheila Ramjug (Manchester)

Learning objectives

- Understand genetic contribution to ILD and IPF and discuss the complex interplay between genes, ageing and tendency to develop ILD. Furthermore, it would be important to know if airway related genes are significantly more important than matrix genes and if we are approaching an era where personalised therapy is going to be offered in IPF/ILD.
- · Appreciate the emerging biomarkers in ILD
- Since the licence of inhaled Treprostinil in PH-ILD (in USA by FDA), it is very timely that we discuss the state of play here in the UK as there are many patients with the condition and would benefit from therapy.

4.15pm - 5.45pm **SYMPOSIUM**

JOINT BTS/BPRS SYMPOSIUM - BACK TO THE FUTURE: WHERE NOW FOR DIGITAL HEALTHCARE?

Chaired by: Dr Louise Fleming (London) and Professor Dominick Shaw (Nottingham)

- 1) Technology dependent children: past, present and future Professor Heather Elphick (Sheffield)
- 2) The virtual ward and oximetry at home: a life beyond COVID-19? Professor Matthew Inada-Kim (Eastbourne)
- 3) Telemonitoring: opportunities, pitfalls and ethical challenges Dr David Drummond (Paris)

Learning objectives

- To gain an understanding of the number of children on LTV and trends over time.
- To discuss transition of children and young people on LTV and the impact on adult services.
- To explore how some of the innovations in remote monitoring developed for COVID-19 could be extended to a wider range of respiratory diseases.
- To discuss some of the ethical and logistical challenges of remote monitoring.
- To explore the development and further implementation of telemonitoring.

POSTER DISCUSSION: P139-P148 4.15pm - 5.30pm

"THE FORCE AWAKENS" - THE ASTHMA PATIENT **EXPERIENCE**

4.15pm - 5.35pm **SPOKEN SESSION: S75-S79**

"THE WORLD IS NOT ENOUGH" - THE EPIDEMIOLOGICAL PICTURE IN AIRWAYS DISEASE

5.45pm - 7.00pm

THE PRESIDENT'S RECEPTION

All participants are warmly invited to attend this social occasion

FRIDAY 25TH NOVEMBER 2022

8.00am – 8.30am JOURNAL CLUB
COVID-19 AND RESPIRATORY INFECTIONS

Dr Andrea Collins (Liverpool)

Learning objectives

- To update on the latest evidence for the management of patients with COVID-19.
- To discuss preventative strategies for severe respiratory infections.

So that delegates may review the papers to be presented in advance, the relevant references will be available on the BTS website and Winter Meeting app, in early November.

8.30am - 10.00am SYMPOSIUM

RESPIRATORY PHYSIOLOGY IN 2022: INNOVATIONS AND EVOLUTION

Chaired by: Julie Lloyd (Birmingham) and Joanna Shakespeare (Coventry)

- 1) Defining normal: insights from the Global Lung Initiative Professor Brendan Cooper (Birmingham)
- 2) Al in respiratory physiology Professor William Man (London)
- 3) New approaches to remote diagnosis and monitoring Dr James Hull (London)

Learning objectives

- To understand the effect of the Global Lung Initiative on defining abnormal spirometric values.
- To recognise the potential use of artificial intelligence in respiratory physiology.
- To summarise recent advances in remote diagnosis and monitoring of respiratory disease.

8.30am - 10.00am **SYMPOSIUM**

CT SCREENING FOR LUNG CANCER: THE NEXT STEPS

Chaired by: Dr Neal Navani (London) and Dr Emma O'Dowd (Nottingham)

- Alternatives and adjuncts to CT screening for early lung cancer Professor Robert Rintoul (Cambridge)
- 2) Screening inequities a time and a place Dr Samantha Quaife (London)
- 3) Challenges and opportunities in CT screening implementation Professor David Baldwin (Nottingham)

Learning objectives

- To gain an understanding of the additional screening modalities in development for lung cancer and how these might fit in to a national screening programme.
- To explore the barriers to participation in a national screening programme.
- To explore the challenges and opportunities a national screening programme may present.

8.30am - 10.00am SYMPOSIUM

MISTAKEN IDENTITIES: WHEN MIGHT EXPOSURES AT WORK BE KEY?

Chaired by: Dr Huda Badri (Manchester) and Dr Gareth Walters (Birmingham)

- Phenotyping severe occupational asthma Professor Frédéric de Blay (Strasbourg)
- How does a chemical get labelled as a respiratory sensitiser?
 Professor Paul Cullinan (London)
- Workplace outbreaks of COVID-19: what do we know and what can we do?
 Sarah Beale (London)

Learning objectives

- Understand the different phenotypes of patients with severe occupational asthma.
- · Understand modifiable risk factors for severe OA.
- Understand the evidence required to identify a chemical as a new respiratory sensitiser in the context of EU Regulations for the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH).
- Discuss the controversies around the legislation and regulation relating to labelling chemicals as new respiratory sensitisers.
- Discuss the relative contributions to mortality from work and non-workplace factors.
- Understand how SARS-CoV-2 seropositivity varies across occupations.
- Discuss factors within a workplace that contribute to transmission of SARS-CoV-2 infection.

8.30am – 10.05am **SPOKEN SESSION: S80-S85**

"DIE HARD I" - RESISTANCE, SCREENING AND BEST MANAGEMENT IN TB

8.45am – 9.50am SPOKEN SESSION: S86-S89
"MISSION (IM)POSSIBLE II" - IMPROVING OUTCOMES IN COPD

8.45am – 9.50am **SPOKEN SESSION: S90-S93**

"THE SIXTH SENSE" - PROGNOSTICATION IN PULMONARY VASCULAR DISEASE

8.45am – 9.50am **SPOKEN SESSION: S94-S97**

"THE TERMINATOR" - NEUTROPHILS IN RESPIRATORY DISEASE

10.30am - 12.00pm **SYMPOSIUM**

PLEURAL INFECTION IN 2022: CHALLENGING THE STATUS QUO

Chaired by: Sarah Johnstone (Leicester) and Professor Eleanor Mishra (Norwich)

- New insights into the microbiome of pleural infection Dr Nikolaos Kannelakis (Oxford)
- 2) Refining diagnostics and antibiotic management Dr David Arnold (Bristol)
- Fibrinolytics versus surgery: insights from the MIST-3 study Dr Eihab Bedawi (Oxford)

Learning objectives

- To gain a deeper understanding of the pathogens contributing to the development of pleural infection.
- To explore novel biomarkers of diagnosis and rationalise current antibiotic strategies.
- To explore the roles of fibrinolytics and surgery in the management of pleural infection.

10.30am - 12.00pm **SYMPOSIUM**

ASTHMA: IS IT ALL ABOUT BIOLOGICS?

Chaired by: Dr Andrew Hearn (London) and Dr Hitasha Rupani (Southampton)

- A scientific review of poor/partial biological response and how we interpret and manage this clinically Professor Celeste Porsbjerg (Copenhagen)
- 2) Barriers to remission: age, gender, ethnicity, social and health Professor Liam Heaney (Belfast)
- Air pollution and environmental challenges and asthma: a review and take-home messages for clinical delivery Dr Paul Pfeffer (London)

Learning objectives

- An insight into our understanding of biologic response and potential underlying mechanisms that underlie super response versus poor response to biologic therapy with an introduction to asthma remission.
- Understand the impact of these non-modifiable factors on asthma control by discussing recent outputs from the UK Severe Asthma Registry.
- Provide an oversight into the links between air pollution and asthma development and control: from bench to bedside to the air.

10.30am - 12.05pm **SPOKEN SESSION: S98-S103**

"GONE WITH THE WIND" - MEASURING BREATHLESSNESS AND AIRWAY OBSTRUCTION

10.30am – 12.05pm SPOKEN SESSION: S104-S109
"BEYOND THE MATRIX" - FIBROBLAST BIOLOGY

10.30am – 12.05pm SPOKEN SESSION: S110-S115
"THE WINTER SOLDIER" - PNEUMONIA EPIDEMIOLOGY
AND IMPACT

10.30am – 11.50am SPOKEN SESSION: S116-S120
"HOME ALONE" - REMOTE MONITORING IN LUNG DISEASE

10.30am – 11.50am SPOKEN SESSION: S121-S125
"I. ROBOT" - ADVANCES IN SLEEP AND VENTILATION

12.30pm – 1.15pm GUEST LECTURE THE BTS GRAND CHALLENGE LECTURE:

SCIENCE DURING THE PANDEMIC

Dr Soumya Swaminathan (WHO)
Introduced by: Professor Onn Min Kon (London)

miroduced by: Trolessor Office Introduced

1.30pm - 3.00pm SYMPOSIUM

AIR POLLUTION AND CHILDREN'S HEALTH – THE NEED FOR URGENT ACTION

Chaired by: Professor Jonathan Grigg (London) and Dr Suzanne Bartington (Birmingham)

- 1) The early life damage caused by air pollution Professor Cathy Thornton (Swansea)
- Component-specific air pollutant drivers of disease risk in early to midlife Dr Ian Mudway (London)
- Tackling air pollution at school (TAPAS)
 Dr Henry Burridge (London)
- The application of hyperlocal air quality monitoring to help decision making by local communities
 Professor David Green (Worcester)
- For the sake of our children, the imperative to clean up the air we breathe Jemima Hartshorn ("Mums for Lungs")

1.30pm - 3.00pm SYMPOSIUM

PRECISION MEDICINE FOR BRONCHIECTASIS

Chaired by: Dr Holly Keir (Dundee) and Dr Anita Sullivan (Birmingham)

- 1) Microbiome-host interactions in bronchiectasis Professor Sanjay Chotirmall (Singapore)
- 2) Airway clearance: how do we measure benefit? Professor Judy Bradley (Belfast)
- New developments with inhaled antibiotics Dr Charles Haworth (Cambridge)

- To understand the role of bacteria, fungi and viruses and how their interactions affect endotype and precision medicine approaches in bronchiectasis.
- To discuss the latest evidence for airway clearance in bronchiectasis and how to measure outcomes in bronchiectasis trials.
- To discuss how recent clinical trials affect the place of inhaled antibiotics in management of patients with bronchiectasis.

1.30pm - 3.00pm **SYMPOSIUM**

GETTING A GOOD NIGHT'S SLEEP: IMPROVING SLEEP AND BRAIN OUTCOMES FOR OUR PATIENTS

Chaired by: Dr Sonya Craig (Liverpool) and Dr Alanna Hare (London)

- Neuroinflammation and OSA: the importance of sleep to brain health Dr Ivana Rosenzweig (London)
- Insomnia in our hospital patients and how to improve it Dr Kirstie Anderson (Newcastle upon Tyne)
- 3) The Optimal Sleep Pathway an NHS England initiative Dr Martin Allen (Stoke-on-Trent)

Learning objectives

- To improve basic science knowledge of how sleep disorders such as OSA disrupt brain mechanisms and pathways.
- To increase understanding of how poor sleep environments affect all hospital inpatients and how we can improve this.
- To gain knowledge on how we can improve our diagnostic pathways for sleep medicine in the UK.

1.30pm – 2.55pm POSTER DISCUSSION: P149-P159

"DIE HARD II" - ANTIBIOTIC RESISTANCE AND CHALLENGES IN TB

1.30pm – 2.55pm POSTER DISCUSSION: P160-P170
"INFINITY WAR" - ONGOING CLINICAL CHALLENGES IN
COVID-19

1.30pm – 3.00pm POSTER DISCUSSION: P171-P182
"COOL RUNNINGS" - INNOVATIONS IN PULMONARY
REHABILITATION

1.30pm – 3.15pm POSTER DISCUSSION: P183-P196
"CATCH ME IF YOU CAN" - OPPORTUNITIES TO IMPROVE
CARE IN AIRWAYS DISEASE

3.15pm – 4.45pm **SYMPOSIUM**

TOBACCO DEPENDENCY: CURRENT TREATMENTS TO FUTURE ERADICATION

Chaired by: Dr Zaheer Mangera (London) and Wendy Preston (Royal College of Nursing)

- A call to arms in tobacco control policy: what will it take to achieve smoke-free by 2030?
 Deborah Arnott (Action on Smoking & Health)
- Role of vaping in preventing harms from tobacco addiction Professor Jamie Brown (London)
- E-cigarettes as an opportunistic smoking cessation intervention in emergency departments: an RCT Professor Caitlin Notley (Norwich)
- Cytisine and other new kids on the block in the treatment of tobacco dependency
 Dr Matthew Evison (Manchester)

Learning objectives

- To set out the current landscape relating to the harms of tobacco use in the UK and the steps required from a regulatory perspective to achieve Smoke-Free by 2030.
- To understand the benefits of vaping as an important intervention to reduce harm from tobacco addiction.
- To be aware of the current data and trials looking at the use of vaping in helping people to quit smoking and the role vaping has in a hospital-based patient population.
- To learn about the potential use of Cytisine and other pharmacotherapy treatments of tobacco dependency.

3.15pm – 4.45pm **SYMPOSIUM**

BTS AUDIT AND QUALITY IMPROVEMENT

Chaired by: Dr Mark Juniper (Swindon)

- 1) BTS QI and Audit Programme: introduction and future plans Dr Mark Juniper (Swindon)
- 2) BTS Outpatient Management of Pulmonary Embolism Audit 2021
 - Dr Robin Condliffe (Sheffield)
- 3) Respiratory Support Unit Pilot Audit 2021 Dr Michael Davies (Cambridge)
- 4) Model of care for Specialised Weaning Units Dr Ben Messer (Newcastle upon Tyne)
- 5) Closing comments Dr Mark Juniper (Swindon)

- To disseminate audit results from the BTS 2021/22 Audit Programme.
- To provide an insight to the future direction the BTS Quality Improvement Programme.
- To be aware of the new model of care for Specialised Weaning Units
- To understand the variations of practice for respiratory support outside of critical care units, as found by the Respiratory Support Pilot.

3.15pm – 4.30pm **POSTER DISCUSSION: P197-P206**

"WALL-E" - THE FUTURE OF DIGITAL HEALTHCARE DELIVERY

3.15pm – 4.35pm **SPOKEN SESSION: \$126-\$130**

"FINDING NEVERLAND" - T2 INFLAMMATION

AND ITS ABSENCE

3.15pm-4.40pm POSTER DISCUSSION: P207-P217

"INTO THE WOODS" - MANAGING CO-MORBIDITIES

IN AIRWAYS DISEASE

3.30pm-5.05pm POSTER DISCUSSION: P218-P230

"ENDGAME" - LONG TERM IMPACTS OF COVID-19

FUTURE BTS MEETINGS

Summer Meeting 2023 Winter Meeting 2023

22nd & 23rd June 22nd to 24th November

Manchester London

