



John Price Paediatric Respiratory Conference

Tuesday 24th March - Wednesday 25th March 2015

**Western Education Centre,
King's College Hospital, London**

King's College Hospital
NHS Foundation Trust

King's College Hospital
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Welcome...

The Paediatric Respiratory team at King's College Hospital London are delighted to welcome you to the [inaugural John Price Paediatric Respiratory Conference](#)

The theme for the first day of the conference this year will be “[What's new, but controversial](#)”. We aim to discuss the latest evidence in the management of a diverse range of paediatric respiratory problems, particularly addressing difficult and controversial issues. The theme for the second day of the conference will be “[Practical updates](#)”. It will cover difficult paediatric respiratory issues met in primary and secondary care and try to offer some practical solutions.

We would like to take this opportunity to thank the Education and Training Board for South London (HESL) for their support.

We would also like to take this opportunity to thank our speakers for their participation and sharing their knowledge.

We hope you enjoy the event and take away valuable learning experiences that you can apply in your practice.

We hope this will be the first of many Paediatric Respiratory conferences and would welcome your feedback at the end of the conference. For any further information and future events, please visit our website www.paediatricrespiratory.com.

Very warm regards,

Dr Atul Gupta
Conference Director

Prof John Price
Professor in Paediatric Respiratory

JP Conference Director



Dr Atul Gupta, MD(Res), MRCPCH, DNB, MD, MBBS

Dr Gupta is a Consultant in Paediatric Respiratory Medicine at King's College Hospital and Honorary Senior Lecturer at King's College, London. Dr Gupta trained in respiratory paediatrics at the Newcastle, Royal Brompton and Great Ormond Street Hospitals in London. After completing his clinical training, he spent two years in full time research on vitamin D and Severe Asthma in children for his MD(Res) thesis at Imperial College, Royal Brompton and King's College. He is lead for poorly controlled asthma and specializes in all children and young person's lung and airway problems. He has over 50 scientific publications, as well as national and international presentations in various areas of paediatric pulmonology, including asthma, cystic fibrosis, cough and sleep medicine. He is a lead investigator in a number of ongoing research projects. Dr Gupta also acts as reviewer for a number of national and international journals and has delivered lectures at major international congresses.

JP Organizing Faculty

Respiratory Paediatricians

Prof John Price
Dr Gary Ruiz
Dr Hilary Wyatt
Dr Atul Gupta
Dr Cara Bossley
Dr Wanda Kozłowska

Paediatric Respiratory Clinical Nurse Specialist

Sarah Latham
Emily Downing

Administrative team

Rebecca Barnes
Emily McCormick
Rheanna Stevenson
Michelle Jordan
George Attuah-afari
Daryl Cheng
Megan Beardsmore-Rust

Special thanks to the Health Education South London (HESL) for their support.

JP Conference

Date Tuesday 24th - Wednesday 25th March 2015

Location Western Education Centre
Tuesday, 24th March - Bill Whimster Suite
Wednesday, 25th March - Wolfson Lecture Theatre
King's College Hospital
London, SE5 9RS

Evaluation Forms Evaluation forms will be distributed to all delegates. Delegates are kindly requested to complete these and return to the registration desk at the end of the course.

CPD Accreditation 12 CPD Credits

Approved by the Royal College of Paediatrics and Child Health (RCPCH)

Certificate of Attendance Certificates will be inserted in the pack.

Conference Dinner (only pre-registered) Design Museum, 28 Shad Thames, London

Course Organisers Paediatric Respiratory Medicine, King's College Hospital, London

www.paediatricrespiratory.com



JP Speakers Biographies



Professor John Price MB BCH. MA. MD. DCH. FRCP. FRCPC

Professor John Price was appointed Consultant Paediatrician at King's College Hospital in 1978 where he founded the Paediatric Respiratory and Cystic Fibrosis Service. In 1992 he was made Professor of Paediatric Respiratory Medicine, King's College London and was Head of the Academic Department of Child Health from 1995 to 1998. He was Director of Children's Services in the Variety Children's Hospital at King's College Hospital for 12 years until 2007. He is now semi retired but continues to teach Paediatric Respiratory Medicine at King's College. He is a past Chairman of the British Paediatric Respiratory Society, Asthma UK, the Specialist Advisory Committee in Paediatric Respiratory Medicine of the RCPCH and the Cystic Fibrosis Newborn Screening Programme Advisory Board. He has been Paediatric Editor of Respiratory Medicine, a member of the Editorial Board of the European Respiratory Journal, a member of the Council of the European Respiratory Society and the British Thoracic Society and a Trustee of the British Lung Foundation. He is currently a Vice President of Asthma UK and a Trustee at the Cystic Fibrosis Trust and Demelza Hospice Care for Children.



Professor Andrew Bush MD FRCP FRCPC FERS

Andy is Professor of Paediatrics and Head of Section (Paediatrics), Imperial College and Professor of Paediatric Respirology, National Heart and Lung Institute, Royal Brompton Hospital. His research interests include the invasive and non-invasive measurement of airway inflammation in children, in particular the use of endobronchial biopsy in the management of severe asthma and respiratory mass spectrometry. He has raised more than £60 million in peer review grants and donations and supervised 32 MD and PhD degrees. Andy is author to over 400 papers in peer review journals and has written more than 80 chapters in books and monographs. He recently co-edited the 8th Edition of Kendig's Disorders of the Respiratory Tract in Children and 'Cystic Fibrosis in the 21st Century', a Monograph in the series 'Progress in Respiratory Research'. Andrew has also acted as the only Deputy Editor outside North America for the American Journal of Respiratory and Critical Care Medicine, the highest impact factor respiratory journal, and Head of the Paediatric Assembly of the European Respiratory Society. Andrew is the first paediatrician to hold his current role as Joint Editor in Chief of Thorax, ranked 2nd best chest journal worldwide and 1st outside North America and has also served as Associate Editor for Europe for Paediatric Pulmonology.



Professor Hans Bisgaard, MD, DMSC

Professor Bisgaard is a Professor of Paediatrics at the University of Copenhagen and Head of the Danish Paediatric Asthma Centre. Professor Bisgaard received his Doctor of Medical Science degree on his pivotal work on the role of leukotrienes in asthma and has also worked as visiting professor at the Paediatric Asthma Centre in Denver, Colorado, alongside maintaining comprehensive international research collaborations. In his research, Hans has focused on clinical research in asthma and has built the clinical research unit COPSAC, following two mother-child cohorts, with the mission to understand the origins of asthma and to translate this into clinical practice to improve disease prevention, diagnosis and treatment. Clinical translational research in very early life has been crucial in this endeavour, combining clinical data with cutting edge interdisciplinary basic research, including genome wide scanning, sequencing of the microbiome and longitudinal metabolomics to develop a differentiated characterization of disease processes. COPSAC is responsible for several PhD projects and DMSc degrees, with the research receiving several international awards.



Professor Adnan Custovic DM MD PHD FRCP

Adnan Custovic is Professor of Allergy at the Institute of Inflammation and Repair, University of Manchester and Honorary Consultant Allergist at the University Hospital of South Manchester (UHSM). His training has included specialist training in Paediatrics (University Children's Hospital Sarajevo, 1987-91), appointments at the University Hospital of South Manchester as a Clinical Research Fellow (1992-1994) and Specialist Registrar in Allergy (1994-1998). During this time he was awarded M.Sc. (1991), M.D. with Gold Medal (1996) and Ph.D. (2000). In 2013 Professor Custovic was awarded the BSACI William Frankland Award for outstanding contribution to the development of clinical allergy in the UK. He also received the prestigious CIPP President's award for distinguished achievements in the understanding of asthma and allergies in children and, in 2012, Adnan won UHSM Researcher of the Year award. He has also delivered 150 invited lectures at major national and international congresses.



Professor Warren Lenny

Warren Lenney is Professor of Respiratory Child Health at Keele University and Consultant Respiratory Paediatrician at the Royal Stoke University Hospital, North Staffordshire. He is Chair of the national Paediatric Formulary Committee responsible for the continual development of the BNFC. He was Medical Director of the West Midlands Medicines for Children Research Network from 2006 to 2014 and R&D Director for the UHNS NHS Trust from 2002-2009. Over the same time period he was the Editor-in Chief (Founding Editor) of Paediatric Respiratory Reviews, the only worldwide review journal for paediatric chest diseases. He is the author of over 200 medical articles and editorials and has research interests in asthma, breath analysis, cystic fibrosis, respiratory infections and new methods of measuring lung function in children. Professor Lenny works closely with the BTS and the BPRS. He is also a Trustee and Vice-Chair of the BLF and lectures widely in the UK and abroad.



Dr Steve Cunningham

Dr Cunningham is a Consultant and Honorary Reader in Paediatric Respiratory Medicine, Royal Hospital for Sick Children, Edinburgh. Dr Cunningham trained in Respiratory Paediatrics in Edinburgh, Great Ormond Street, London and Sydney, Australia. Steve is active in research and across the spectrum of children's respiratory disease. He is Chair of the UK NICE Guideline for Bronchiolitis and Chief Investigator for the 615 infant Bronchiolitis of Infancy Discharge Study. He is a member of the United Kingdom Cystic Fibrosis Gene Therapy Consortium which has recently completed a yearlong multidose trial of non-viral gene therapy in cystic fibrosis. Steve is also Chair of the Asthma UK Scottish Advisory Board and collaborator in the Asthma UK Centre for Applied Research with PhD projects in asthma. As Chair of the British Paediatric Orphan Lung Disease Registry, Steve promotes rare respiratory disease data collection and research in the UK and Europe.



Dr Noel Baxter

Noel is a GP and clinical commissioner for NHS Southwark and has been a champion for respiratory services in Lambeth and Southwark since 2007. He co-led the NHS London Respiratory Team 2010-13 and is currently a member of the Primary Care Respiratory Society (PCRS-UK) executive, acting as their London regional lead. Noel is a member of the NHSE London respiratory network and the London clinical senate 'Helping Smokers Quit' delivery team.



Dr Irem Patel, PhD FRCP

Dr Patel is consultant integrated respiratory physician at Kings Health Partners and Honorary Senior Lecturer at King's College London. Irem leads the KHP multidisciplinary integrated respiratory team working across two acute hospitals and in the community delivering COPD, Oxygen, Pulmonary Rehabilitation and Supported Discharge services in Lambeth and Southwark. She is adult Asthma and Smoke Free lead for Kings College Hospital and co-lead for the London Clinical Oxygen Network, plus a member of the London Respiratory Network. Irem is Associate Editor of Primary Care Respiratory Medicine and is committed to the principles of value and collaborative care and to bringing specialist care closer to the patient.



Professor Mike Thomas, PhD FRCP

Professor Thomas holds the Chair of Primary Care Research at the University of Southampton, an institution with an international profile in asthma and respiratory research, and leads the community-based respiratory research programme. His research interests centre on respiratory disease management in community settings, including the diagnosis and management of asthma and COPD and the assessment of effectiveness of pharmacological and non-pharmacological therapies in every-day clinical settings. He has a particular interest in 'real-world' outcomes and pragmatic clinical research and has published and lectured widely on these topics. Mike is the chief investigator in a number of current respiratory studies and is an associate editor of the Primary Care Respiratory Journal. A former Chief Medical Officer of Asthma UK, the research chairman of the International Primary Care Respiratory Group, Mike has acted as an expert advisor on several UK NICE evaluations in the respiratory field and was a steering group member of the UK National review of Asthma deaths.



Dr Cara Bossley, MD(RES), MRCPCH, MBChB

Dr Bossley is Consultant Respiratory Paediatrician, King's College Hospital. Dr Bossley qualified from the University of Manchester in 1998 and completed her training in respiratory paediatrics at the Royal Brompton, Great Ormond Street and King's College Hospitals. In 2007 Cara embarked on a research degree investigating airway inflammation and remodelling in children with severe asthma. She was awarded MD(res) at Imperial College in October 2012. Cara is an active reviewer for a number of paediatric journals and acts as lead investigator in a number of ongoing research projects at King's College Hospital. She was appointed as consultant in Paediatric Respiratory Medicine at King's in 2013. Cara is the lead for non-invasive ventilation and sleep and offers expertise in specialist clinics in difficult asthma, non CF bronchiectasis and Cystic fibrosis.



Dr Gary Ruiz AKC BSc FRCP FRCPC

Dr Ruiz is a Consultant Respiratory Paediatrician and Head of Paediatric Respiratory at King's College Hospital, London. Dr Ruiz qualified from King's College Hospital Medical School in 1982 and followed a career in paediatrics. He received specialist training in paediatric respiratory medicine in London and Birmingham and was a research fellow working with Professor John Price in asthma and allergy. He was appointed consultant in 1994 on returning to King's, where he created the paediatric TB clinic and paediatric bronchoscopy and empyema services. He became head of Paediatric Respiratory Medicine in 2010 on Professor Price's retirement. Dr Ruiz has wide interests in all aspects of respiratory disease in children, but particularly lung infection, including tuberculosis and mycobacterial disease in cystic fibrosis. He has been the BPRS representative on the BTS tuberculosis SAG since December 2012. He is also a member of the ERS and ECFS and was a Trustee of the BLF.



Dr Susan Leech

Susan is Clinical Lead for the Paediatric Allergy service at Kings College Hospital, London, specialising in managing all aspects of allergic disease in children, complex food allergy, desensitisation immunotherapy, urticaria and allergen component testing. She trained in Cambridge and held clinical lecturer posts at the John Radcliffe Hospital, Oxford and at King's College London, where she trained in paediatric allergy. Susan is Principal Investigator on the SNIFFLE 2 Study at Kings and, as a member of the Standards of Care Committee of the British Society for Allergy and Clinical Immunology, she has co-authored several national guidelines for the management of allergic conditions. Susan was chair of the Urticaria and Angioedema Allergy Care Pathway and a member of the RCPCH Allergy Care Pathways for Children Project Board. She is currently chair of the Paediatric Committee of the British Society for Allergy and Clinical Immunology.

Sarah Latham

Sarah Latham is a Senior Paediatric Respiratory Nurse Specialist at King's College Hospital. She has run a nurse-led respiratory clinic for over twenty years where she sees children and young people with asthma as well as children who have been admitted with acute asthma/viral wheeze and is a nurse-prescriber. She also sees children and young people at the Difficult Asthma Clinic, alongside a Consultant Respiratory Paediatrician. Sarah is a trainer at Education for Health in Warwick and teaches on Paediatric Asthma. She was chair of the RCN Paediatric Respiratory Nurses Group, a role she had for three years and was also a member of the Executive Committee of the British Paediatric Respiratory Society. Sarah is lecturing on the new MSc in Advanced Paediatrics, run by King's College and has also lectured both nationally and internationally on paediatric asthma.

Dr Wanda Kozłowska

Dr Kozłowska is a Consultant Respiratory Paediatrician, King's College Hospital. Wanda Kozłowska qualified from Barts medical school and completed her paediatric respiratory training in North Thames. Post CCST she was the paediatric CF fellow at GOSH. She has been a locum consultant in Paediatric Respiratory Medicine at the Royal London, GOS and Kings. She undertook a period of research at the Institute of Child Health looking at longitudinal lung function in preschool children with CF, that was part of the LCFC longitudinal study of the initial cohort of children with CF.

Mr Ian Hore

Mr Hore is a Paediatric ENT Consultant (with a specialist interest in Paediatric Airway) at Evelina London Children's Hospital.

Dr Nicola Brathwaite MBChB; FC(Paed)SA; FRCPCH

Dr Nicola Brathwaite was appointed as Consultant Paediatric Allergist at Kings in 2005. She completed her specialist training in Paediatrics and Paediatric Allergy in Cape Town, South Africa. Her interests include all aspects of paediatric allergy including food allergy, the role of allergy in asthma, allergic rhinitis, drug allergies and allergen immunotherapy.

Dr Chinedu Nwokoro

Dr Nwokoro graduated from Cambridge in 2000 and began his medical career in the East of England before heading to London for a cardiorespiratory junior post at Great Ormond Street. He stayed in London for core SpR training and completed respiratory subspecialty training at Barts, Norwich and Cambridge before commencing an MD under Professor Jonathan Grigg at the Blizard Institute, part of Barts and the London School of Medicine and Dentistry in Whitechapel. His academic interests include the role of the eicosanoid mediators in preschool wheezing disorders. He is clinical lead for paediatric asthma and chronic lung disease at Barts Health NHS Trust.

Shereen Boreland

Shereen Boreland completed her pharmacy degree at the University of Manchester. Upon graduation she started her career at Great Ormond street hospital for children where she completed a pharmacy rotation programme, which included rotating through various departments including paediatric surgery, cystic fibrosis, haematology, oncology and parenteral nutrition. She completed her postgraduate diploma in clinical pharmacy practice. Shereen moved to St Mary's hospital in Paddington (Part of Imperial college London Healthcare NHS trust) where she provided pharmacy services to post bone marrow transplant patients, Paediatric Intensive care and general paediatrics. She moved to King's College hospital in 2013 to take up her current role as a specialist Cystic fibrosis and Respiratory pharmacist. Shereen is currently completing the Independent prescribing course and has a specialist interest in both respiratory and cystic fibrosis.



Emily Downing

Emily Downing graduated from The University of Nottingham with a Masters in Nursing Science. She worked at Great Ormond Street Children's Hospital on a busy Specialist Respiratory Ward including High Dependency and the Transitional Care Unit for Long Term Ventilated Children. Following on from GOSH, Emily joined King's College Hospital team as a Nurse Educator co-ordinating the roll out of the Bedside Paediatric Early Warning System. Emily has presented studies of BedsidePEWS at local meetings and was awarded Paediatric Nurse of the Year 2014 at King's College Hospital for her work in rolling out BedsidePEWS across Child Health and integrating this into the Culture of King's College Hospital. Emily is currently working at King's as a Respiratory Clinical Nurse Specialist for children

Claire Wood

Claire is a Senior Chief Respiratory Physiologist at King's College Hospital, London



Prof Anil Dhawan

Professor Anil Dhawan is a consultant in paediatric liver disease at King's College Hospital. Prof Dhawan is also the Director of the Paediatric Liver, GI and Nutrition centre and currently Clinical Director for Child Health at King's College Hospital. He established the liver cell biology and transplantation group at the Institute of Liver Studies in 2000. He established the first joint GMP liver and islet cell transplantation laboratory in the UK in 2001. His laboratory has pioneered the use of cryopreserved liver cells in the management of liver based metabolic liver disorders. His laboratory was the first in the world to use alginate coated liver cells to treat acute liver failure. He was a major driving force behind the building of this new cell therapy unit that provides a unique platform for both clinical practice and research in cellular and gene therapy by bringing together bone marrow, gene therapy, islet and liver cell transplantation teams. The unit is the largest GMP facility in the academic setting in Europe for cellular and gene therapies. He has published over 250 peer reviewed research papers and has edited three books.

Kelly-Ann Wenban

Kelly-Ann trained as a paediatric nurse at Canterbury Christ Church University. She worked at King's College Hospital for over six years, initially as a nurse on a general medical ward, and then became a Clinical Nurse Specialist for children suffering from respiratory and allergic conditions. She is currently working at the Royal London Hospital as the Ward Sister of their Paediatric Assessment and Short Stay Unit.



Judith Searle

Judith is a Paediatric Asthma Nurse at the Evelina London Children's Hospital. Judith completed her nurse training at the Wolfson School of Nursing at Westminster, qualifying as a Registered General Nurse and Registered Sick Children's Nurse in 1986. Working as a newly qualified staff nurse on a ward for sick babies, many with congenital abnormalities, she then moved to gain more general paediatric experience as a senior staff nurse at St Thomas' Hospital. Her subsequent role in the paediatric outpatient department inspired her in 1996 to develop her current role as a clinical nurse specialist in paediatric asthma at the Evelina London Children's Hospital. As well as working alongside her respiratory consultant colleagues Judith also runs a nurse-led asthma clinic, having qualified as an independent nurse prescriber in 2005. Working with children with asthma and their families, Judith has developed a personal interest in adherence or non-adherence to treatments and hopes to explore this further in the future.



Melanie Davies

After graduating from the University of Hertfordshire in 2009, Melanie commenced her nursing career at King's College Hospital. She completed a rotational post working on the paediatric neurosurgical, accident and emergency and paediatric surgical wards. Melanie later established herself on a paediatric neurosurgical ward where she was able to build upon her clinical skill set and confidence. She made a shift to the paediatric day unit in which she felt she could gain a different set of skills, irrevocable knowledge and experience. Upon working on the day ward with patients from various specialities including haematology and respiratory – It was within this nursing environment that Melanie developed a keen interest in allergy. She has since joined the allergy team last year as the paediatric allergy clinical nurse specialist and was recently involved in the SNIFFLE 2 research study. Melanie has strong aspirations to further her professional career and is hoping to start her MSc in allergy next year.

Surname	First Name	Affiliation
Abdalla	Hesham	George Eliot Hospital, Nuneaton
Abel	Francois	GOSH, London
Ahmareen	Oneza	RVI, Newcastle Upon tyne
Akindolie	Omowunmi	King's College Hospital
Bartrop	Lee	Leicester
Billa	Satish	Royal Glamorgan Hospital
Blyth	Tom	Maidstone & Tunbridge Wells
Cabral	Camila	London
Chapman	John	London
Cheruvalli	Vineeth	Wakefield
Chetty	Krishne	Brighton
Cohen	Jonathan	UCLH, London
Creese	Kate	Princess of Wales Hospital
Cuffwright	Margaret	Salford Royal
Cyril	Michelle	UCLH, London
D'Costa	Selwyn	Darrent Valley Hospital
Dalton	Dermot	North Devon Hospital
Darwood	Iain	Hereford County Hospital
Dixit	Kalpesh	Salford Royal
Dowden	Anne	Lewisham Hospital
Duncan	Julie	Institute of Child Health / GOSH
Equi	Amanda	Watford General Hospital
Fariduddin	Mohammad	Walsall
Fernandes Moya	Eduardo	Bradford Teaching Hospital
Flowers	Sam	Derbyshire
Foxtton	SJ	Harrogate
Fraser	Karena	London
Fuller	Karen	Kent
Gahleitner	Florian	JR Oxford
Ganguly	Shoma	Sheffield
Gautier	Jennifer	Saltisford, Warwick
George	Bindu	William Harvey Hospital, Kent.
Gibbons	Moir	Rotherham FT
Goldring	Stephen	Hillingdon
Gopalakrishnan	Geeta	East Sussex Health Trust
Gowda	Bharath	Darrent Valley Hospital
Graham	Andrea	Lewisham and Greenwich
Halfhide	Clare	Alder Hey Children's Hospital, Liverpool
Handley	Marie	North Middlesex Hospital
Hangari	Iman	Kent
Hardisty	Alexandra	Bradford Royal Infirmary
Hartfield	June	Hereford County Hospital
Hassan	Nadia	
Hayward	Lucy	
Hudson	Rebecca	Oxted, Surrey
Hughes	Dominic	Croyden University Hospital
Hussain	Munir	Poole Hospital NHS Trust
Iqbal	Najma	George Eliot Hospital
Ironmonger	Mark	Kent
Jada	K	Barnet General Hospital
Jain	Mukta	George Eliot Hospital

Surname	First Name	Affiliation
Jeenakeri	Rashmi	Aylesbury
Kakoullis	Gail	West Midlands
Keown	Karen	Belfast
Kolenova	Alzbeta	London,
Kulkarni	Hemant	Leicester
Kumar	Prashant	Sunderland Royal Hospital
Kurian	Mathew	Doncaster
Kurup	Meera	London
Li	Feng	Croyden University Hospital
Liew	Zheyi	GNCH Newcastle
Lindsey (Trim)	Eliza	Royal London Hospital,
Littler	Karen	PRUH
M Arumugam	Jayakumar	Basildon and Thurrock University Hospitals
McBride	Antonia	Alder Hey Children's Hospital
Mckean	Anne	Victoria Hospital
Mcmurray	Ann	Royal Hospital for Sick Children, Edinburgh
Muller	Wolfgang	Harrow
Murad	Arshid	Gateshead
Nsirim	Eniola	London
O'Reilly	Dominic	Scarborough Hospital
Orska	Tamara	London
Pillai	Anjay	GOSH, London
Price	Nicola	Darrent Valley Hospital
Rao	Naveen	University Hospital of South Manchester
Rastogi	Dhruv	North Middlesex University Hospital
Ruge	Bobby	Lewisham
Saleh	Abdulrab	
Scott-Lang	Caroline	St Mary's Hospital
Sharma (Turnbull)	Louise	Royal Manchester Children's Hospital
Shenoy	Anil	Bradford Teaching Hospital
Shenoy	Ramdass	PRUH
Shukri	Nureddin	Harrogate District Hospital
Singham	Surendra	Medway Hospital
Smallman	Carol	Tunbridge Wells Hospital
Smith	Judy	BLF
Smith	Ola	William Harvey Hospital, Ashford, Kent
Soo	Audrey	Imperial College Healthcare NHS Trust
Stroobant	John	Lewisham Hospital
Subesinghe	Amali	Hambleton Clinic
Sukhani	Seema	Luton
Sureshkumar	R	Darrent Valley Hospital
Tariq	Muhammad	Walsall
Toop	Helen	London
Townshend	Jennifer	Newcastle Upon Tyne
Unter	Charles	Maidstone & Tunbridge Wells
Watson	Paul	Birmingham
Wenban	Kelly-Ann	London
Whitehouse	Abigail	Bromley
Zaid	Ahmed	Dublin
Zhu	Hannah	PRUH



What's new and Controversial

Tuesday 24th March
Bill Whimster Suite



Practical Updates

Wednesday 25th March
Wolfson Lecture Theatre

8:45 – 9:15	Registration and Coffee
9:15 – 9:30	Welcome <i>Professor Sir George Alberti, Chairman, King's College Hospital</i>
CASE BASED DISCUSSION	
9:30 – 9:55	Tuberculosis in Children: Diagnostic Conundrums <i>Dr Gary Ruiz</i>
RECENT UK CLINICAL TRIALS	
9:55 – 10:25	The Wheeze and Intermittent Treatment (WAIT) trial results and what next? <i>Dr Chinedu Nwokoro</i>
10:25 – 11:00	The Bronchiolitis of Infancy Discharge Study (BIDS) and Nebulised Hypertonic Saline in Bronchiolitis: take it with a pinch of salt <i>Dr Steve Cunningham</i>
11:00 – 11:30	Coffee break
BENCH TO BEDSIDE	
11:30 – 11:55	Does Vitamin D Deficiency Increase Asthma Morbidity? <i>Dr Atul Gupta</i>
11:55 – 12:20	Severe Asthma: Children are not Little Adults <i>Dr Cara Bossley</i>
12:20 – 1:20	Lunch
1:20 – 1:50	Asthma Phenotypes in childhood: From Endotype Discovery to Stratified Treatment <i>Professor Adnan Custovic</i>
1:50 – 2:20	Protracted Bacterial Bronchitis – Another Early Marker for COPD? <i>Professor Warren Lenny</i>
2:20 – 2:45	Coffee
PLENARY SESSIONS	
2:45 – 3:15	40 years of Paediatric Respiratory Medicine: What Have We Leant? <i>Professor John Price</i>
3:15 – 4:00	Year in Review: Top Papers on Paediatric Pulmonology in 2014 <i>Professor Andy Bush</i>
4:00 – 5:00	Keynote Lecture - The Microbiome in Paediatric Respiratory Diseases <i>Professor Hans Bisgaard</i>
5:00 – 5:10	Closing Remarks <i>Professor Anil Dhawan</i>
6:00	Conference Dinner at Design Museum, London (prebooked)

8:30 - 9:00	Registration & Coffee
9:00- 9:15	Welcome <i>Mr Michael Marrinan, Executive Medical Director</i>
9:15– 9:45	Why does asthma kill? National Review of Asthma Deaths <i>Professor Mike Thomas</i>
9:45-10:05	Wheezing is not all Asthma <i>Dr Gary Ruiz</i>
10:05-10:25	Preschool Wheeze <i>Dr Cara Bossley</i>
10:25-10:45	What to do when the treatment is not working <i>Dr Atul Gupta</i>
10:45-11:00	Discussion
11:00-11:30	Coffee
11:30-12:00	Optimising the pathways for respiratory care: Integrated respiratory care - Bringing primary secondary and tertiary care together <i>Dr Irem Patel</i>
12:00-12:30	Keynote Lecture - Childhood origins of adult lung disease <i>Prof John Price</i>
12:30-1:30	Lunch
PRACTICAL WORKSHOPS	
13:30 - 2:10	Group A (Workshop 1), Group B (Workshop 2), Group C (Workshop 3)
2:10-2:50	Group A (Workshop 2), Group B (Workshop 3), Group C (Workshop 1)
2:50-3:30	Group A (Workshop 3), Group B (Workshop 1), Group C (Workshop 2)
Workshop 1: <i>Classroom 1</i>	What's an ideal Asthma review ? <i>Sarah Latham, Judith Searle, Shereen Boreland</i>
Workshop 2: <i>Wolfson Lecture</i>	Performing and interpreting lung function tests <i>Wanda Kozłowska, Alan Lunt, Clare Wood, Emily Downing</i>
Workshop 3: <i>Bill Whimster Suite</i>	Respiratory allergen avoidance and Skin Prick testing <i>Susan Leech, Nicola Brathwaite, Kelly-Ann Wenban, Melanie Davies</i>
3:30-4:00	Coffee
4:00 – 4:30	Tobacco Dependency: A long term relapsing condition that begins in childhood <i>Dr Noel Baxter</i>
4:30 – 5:00	Common Upper airways problems <i>Mr Ian Hore</i>
5:00 – 5:10	Closing remarks <i>Professor John Price</i>
5:15	Networking Drinks – <i>Phoenix Pub (Denmark Hill Station)</i>

Notes