

SPECIALISTSYMPOSIUM

09.30-10.00 Ankomst, registrering og kaffe

10.00-10.15 Velkomst

*v. chairmen Professor dr. med Charlotte Suppli Ulrik, Hvidovre,
Professor dr. med Vibeke Backer, BBH samt Overlæge, lektor, ph.d.
Sune Rubak, Skejby.*

SESSION MED INDLÆG FRA UNGE FORSKERE

10.15-10.30 **Medfødte lungemisdannelser i DK, follow-up fra intrauterin diagnose til postnatal outcome**

*v. stud. med. Dalia Karzoun, Børne Center for Lunge- og Allergisygdomme
Aarhus Universitetshospital, Skejby*

10.30-10.45 **Det er ikke er astma – hvorfor så bekymre sig?**

v. læge ph.d. stud. Emil Walsted, BBH

10.45-11.00 **Svær astma hos voksne**

v. læge ph.d. stud. Anna Von Bülow, BBH

11.00-11.15 **Astma / KOL overlap, risikofaktorer og prognose**

v. læge ph.d. stud. Camilla Bårnes, Hvidovre Hospital

11.15-11.30 **KOL og Komorbiditet**

v. læge ph.d. stud. Howraman Meteran, BBH

11.30-11.45 **Kaffepause**

11.45-12.15 **Hvad kan vi lære af andre specialer, der bruger biologiske lægemidler?**

v. Cand. scient. san. publ., ph.d. Rikke Hodal Meincke, DANBIO Rigshospitalet

12.15-12.30 **Det nye medicinråd – lægens perspektiv**

v. Overlæge, forskningslektor, ph.d. Uffe Bødtger

12.30-12.45 **Det nye medicinråd – det politiske perspektiv**

v. TBD

12.45-13.45 **Frokost**

13.45-14.30 **Phenotype-directed therapy in asthma**

v. Professor Christopher E. Brightling, University of Leicester, U.K.

14.30-15.15 **Phenotype-directed therapy in COPD**

v. Chest Physician and Senior Researcher Marc Miravittles, Barcelona, Spain

15.15-15.45 **Kaffe**

15.45-16.30 **Biologisk behandling af børn med astma, med udgangspunkt i danske erfaringer**

*v. Overlæge, lektor, ph.d. Sune Rubak, Leder af Børne Center for
Lunge- og Allergisygdomme Aarhus Universitetshospital, Skejby*

Juni 2017

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Arrangementet er anmeldt til ENLI inden afholdelsen og er efter arrangørernes opfattelse i overensstemmelse med ENLIs regler og kodeks på området.

INVITATION

til Teva Danmarks årlige respiratoriske
SPECIALISTSYMPOSIUM

22. september 2017

SPECIALISTSYMPOSIUM

Teva Denmark inviterer hermed til specialist-symposium med fokus på astma og KOL.

Symposiet henvender sig primært til lunge-medicinere, yngre læger, der arbejder på lungemedicinsk afdeling, og alment praktiserende læger med særlig interesse indenfor det respiratoriske område.

Symposiet giver dig en god mulighed for at mødes og vidensdele med dine kollegaer.

Vi har igen i år sammensat et spændende program med både danske og internationale foredragsholdere af højt fagligt niveau.

Teva Denmark ønsker via faglige arrangementer at støtte Astma og KOL-patienter og deres daglige udfordringer.

Med den nødvendige viden kan vi i fællesskab hjælpe patienterne til at få en bedre hverdag.

Med venlig hilsen
Teva Denmark A/S

TID

Fredag den 22. september 2017
kl. 9.30-16.30

STED

Clarion Hotel Copenhagen Airport
Ellehammersvej 20, 2770 Kastrup

MODERATOR

Professor Vibeke Backer & Charlotte Suppli
Pædiatrisk session: Overlæge, lektor, ph.d.
Sune Ruback

TILMELDING

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INTRODUKTION AF MODERATORER OG FOREDRAGSHOLDERE

Vibeke Backer

University Professor, Copenhagen University and Chief Resp. Physician, Dept of Resp. medicine, Bispebjerg hospital, Denmark

Professor Vibeke Backer and her department at Bispebjerg University hospital in Copenhagen have had focus on asthma in their research programs in many years. Initially, the focus was on asthma, allergy and hyper responsiveness in populations. Since then, the focus has changed to asthma diagnostics and the relevant tests in order to ensure the right diagnosis for the patients both in research and daily practice. She has a large research portfolio in sport, exercise, and doping. The department is additionally focusing on inflammation in both large and small airways. Furthermore, during the last couple of years the focus of inflammation, has been supported by the new biologics for treatment of severe asthma and COPD. She also have a wide range of publications.

Charlotte Suppli Ulrik

Professor MD, DMSc. Professor in pulmonary medicine (since 2013) at the Department of Respiratory Medicine, Hvidovre Hospital, and University of Copenhagen.

Research focusing on obstructive lung diseases (asthma, COPD and the overlap between asthma and COPD) since her years as medical student with a special interest in early detection, management and – not least – outcome. In recent years also with a growing interest in the association between life style factors, including obesity and leisure time activity, and obstructive lung disease together with the possible impact of early life factors and subsequent development of obstructive lung disease. Head (and inventor) of the Management of Asthma during Pregnancy (MAP) program since 2007.

Anna von Bülow

MD, ph.d.-student

Anna von Bülow is a medical doctor and ph.d. student affiliated to the Respiratory Research Unit, Bispebjerg Hospital. She works with the management and treatment of asthma, especially among patients with difficult/severe asthma. More specifically, her work examines the prevalence of severe asthma, external causes of inadequate asthma control and level of diagnostic assessment in this patient group. Anna von Bülow has investigated the prevalence of severe asthma and levels of asthma control among a nationwide population of Danish adults. Additionally, she has been responsible for the SATS study (“Severe asthma – a systematic approach”). This is a cross-sectional real-life study including patients with difficult asthma from four respiratory outpatient clinics in Denmark. The aim of this study was to explore the prevalence of difficult-to-control versus severe

asthma in the outpatient clinic and the frequency of potential external causes of poor asthma control within these patients. Hopefully, these results can help us decide: how to evaluate and treat these patient group in the best and most effective way.

Emil Schwarz Walsted

Læge og ph.d.-studerende på Bispebjerg Hospital, hon. clinical researcher på Royal Brompton Hospital, London.

Emil interesserer sig for anstrengelses-relateret åndenød, respiratorisk fysiologi og innovativ anvendelse af teknologi i sundhedsvidenskabelig forskning. Han forsvarer til oktober 2017 i sin ph.d. i lungemedicin, hvor han har undersøgt anstrengelsesudløst larynxobstruktion (EILO) som differentialdiagnose til astma. Larynx anerkendes i stigende grad som en mulig kilde til respiratoriske symptomer, men forståelsen af hvordan larynx påvirker og påvirkes af vejtrækningen er på nuværende tidspunkt rudimentær. Gennem flere metodestudier har Emil derfor undersøgt udredningen af EILO i speciallæge-ambulatoriet og i et fysiologisk studie kan han for første gang vise en direkte sammenhæng mellem EILO og flere respirationsfysiologiske parametre, heriblandt ventilation, respiratorisk arbejde og neuralt drive til diafragma. Godt hjulpet af sin tidligere karriere som programmør og sit samarbejde med forskere på Royal Brompton Hospital og Imperial College London har Emil ved siden af sin ph.d. udviklet en metode til objektiv og automatisk kvantificering af larynxbevægelser, baseret på neurale netværk og deep learning.

Uffe Bødtger

MD, ph.d. associate research professor (since 2012) at the Department of Respiratory Medicine, Næstved Hospital, and University of Southern Denmark.

Initial research and ph.d. in allergology but since 2009 with a growing interest in and focus on different aspects of respiratory medicine: obstructive lung diseases (asthma, COPD and non-pharmacological intervention hereof) and rational lung cancer workup (invasive and non-invasive techniques). Member of the board of the Danish National Registry of Asthma, and chair of the “Medicine council, subgroup: Severe asthma” since October 2016.

Rikke Hodal Meincke

Cand. scient. san. publ, ph.d.

Akademisk medarbejder i DANBIO, der er en landsdækkende klinisk kvalitetsdatabase for reumatologien. I DANBIO registreres alle voksne reumatologiske patienter, som behandles med biologiske lægemidler, f.eks. TNF-alfa-hæmmere. Desuden registreres alle patienter med reumatoid artrit uanset behandling. Formålet med DANBIO er at samle oplysninger om patienter med leddegigt og at indsamle oplysninger om alle patienter i Danmark, der sættes i behandling med biologiske lægemidler

for reumatologiske sygdomme. Oplysningerne anvendes til at sikre en effektiv behandling af den enkelte patient, samtidig med at de indsamlede data er værdifulde i videnskabelige studier.

Dalia Karzoun

Stud. med. Børne Center for Lunge- og Allergisygdomme, Aarhus Universitetshospital, Skejby.

Studerer aktuelt på kandidatdelen på AU. Side-løbende med studiet har Dalia deltaget i flere forskningsprojekter, og er nu involveret i forskning indenfor medfødte lungemisdannelser i DK. Studiet er et follow-up fra intrauterin diagnose til postnatal outcome. Resultaterne herfra bliver blandt andet grundlag for det videre arbejde med dels de nationale guidelines vedrørende børn med lungemisdannelser, dels oprettelse af en national database for børnelungemisdannelser.

Dr Marc Miravittles

Barcelona, Spain. Pulmonologist at the Hospital Universitari Vall d’Hebron in Barcelona, Spain.

He served as Secretary of the Spanish Society of Pneumology and Thoracic Surgery (SEPAR) from 1999 until 2003 and responsible for International Relationships from 2006 until 2012. Dr Miravittles is the current Guidelines Director of the European Respiratory Society (ERS). He has acted as a consultant for the development of different international guidelines of COPD. He is also a consultant of the Spanish Ministry of Health for the development of the National Strategy Against COPD (2009 to present). He is the coordinator of the Spanish National Guidelines for COPD.

Christopher Brightling

National Institute for Health Research Senior Investigator, Director of the Leicester NIHR Biomedical Research Unit and Honorary Consultant Respiratory Physician at the Institute for Lung Health, Leicester, UK.

Professor Brightling is Coordinator for the European Union Consortium AirPROM, MRC/ABPI COPD (COPDMAP) Consortium and the MRC Molecular Pathology Node EMBER. He is founding Director of the ERS Clinical Research Collaborations. As a well-respected expert in the immunopathogenesis of airway diseases, particularly asthma, chronic cough and COPD, his current projects include understanding the interactions between mast cells and airway smooth muscle cells in the development of the asthmatic phenotype, and migration and remodeling of airway smooth muscle in asthma and COPD. Professor Brightling has published over 300 peer-reviewed articles and has an h-index of 76 (google scholar). He has been an invited speaker at over 20 international meetings within the last 5 years. Professor Brightling is Associate Editor of the prestigious CHEST and Clinical Science journals and has contributed to updates for the American College of Chest Physicians’

Cough Guidelines, the British Thoracic Society Difficult Asthma Guidelines and the American Thoracic Society/European Respiratory Society Severe Asthma Task Force.

Sune Rubak

Consultant, Associate Professor, ph.d. Danish Center of Pediatric Pulmonology and Allergology, Department of Child and Adolescent Health, University Hospital of Aarhus, Denmark

Sune Rubak is head of the Danish Center of Pediatric Pulmonology and Allergology. He is focused on clinical treatment and followup of rare lung disease in children. The latest PhD projects have included various topics within this field: management of clinical pathway of Asthma, biological treatment of severe asthma, use of basophil activation test in Angi IgE treatment and followup, diagnosing ILO Conditions by CLE testing, management of ChILD, treatment and followup of congenital thoracic lung disease, measuring infant lung function by BabyBodyBox and LightPlethysmography.

Camilla Boslev Bårnes

MD, ph.d.-student, Department of Respiratory Medicine, Hvidovre Hospital.

Camilla finished Medical School at University of Copenhagen in 2013. Since 2014, she has been working on her Ph.d. at Hvidovre Hospital. Camilla’s research revolves around asthma, COPD and, as is the theme of her thesis, the overlap between asthma and COPD. She finishes her thesis in the summer 2018. She has published original papers on asthma and pregnancy, early detection of COPD and on the prevalence and mortality of the asthma-COPD overlap syndrome, as well as a review article on adherence to inhaled medication in asthma. Besides managing her own project, Camilla assists with the industrial trials being run at the department. In her spare time she teaches first aid for infants to local maternity groups.

Howraman Meteran

MD, ph.d., Lungemedicinsk Forskningsenhed, Bispebjerg Hospital.

Ph.d.-projektet er et samarbejde med Aarhus Universitet og Det Danske Tvillingeregister og omhandler kronisk obstruktiv lungesygdom med fokus på livsstilsfaktorer, arvelighed og komorbiditet. Han har sideløbende med sit Ph.d.-projekt også været involveret i undersøgelser omhandlende astma og allergi og været medvejleder for flere bachelor- og kandidatstuderende. Howraman Meteran er også ansat som gæsteforelæser på flere Københavns Universitet, hvor han underviser i lungesygdomme og respirationsfysiologi på flere sundhedsvidenskabelige uddannelser.