



# II. INTERNATIONAL ERN LUNG PCD MEETING

6<sup>TH -</sup> 8<sup>TH</sup> APRIL 2025 Naples - ITALY

Bringing together scientists from across the world to share advances in Primary Ciliary Dyskinesia diagnosis, clinical research and care.

**Preliminary Program** 







## Rationale

Primary Ciliary Dyskinesia (PCD) is a rare genetic disorder with significant respiratory implications, affecting both pediatric and adult populations. The condition is primarily characterized by recurrent upper and lower respiratory tract infections, including frequent bronchitis and pneumonia, which, over time, may progress to chronic obstructive pulmonary disease and irreversible respiratory failure. Despite its clinical impact, the prevalence of PCD is underreported, as many patients remain undiagnosed due to variations in diagnostic accessibility and potential underrecognition of the disease itself.

The ERN-LUNG network, through its PCD-specific subgroup, plays a pivotal role in standardizing diagnostic approaches and treatment protocols, thereby improving patient outcomes. The network is actively involved in the development of clinical guidelines and the promotion of innovative therapeutic strategies.

This meeting aims to foster collaboration among experts in the field to advance the understanding of PCD, enhance diagnostic accuracy, and share best practices in treatment. Key objectives include:

- Discussing the latest advancements in diagnostic tools and techniques for PCD.
- Reviewing current treatment protocols and identifying areas for improvement.
- Exploring novel therapeutic approaches and clinical trials.
- Promoting international collaboration to harmonize standards of care and improve patient management globally.

Through these efforts, the congress seeks to drive progress in the clinical management of PCD and contribute to the development of more effective therapies for this challenging condition.



#### II. INTERNATIONAL ERN LUNG PCD MEETING

#### Scientific Committee

Francesca Santamaria

Local Host

Associate Professor of Pediatrics

Dept of Translational Medical Sciences • Federico II University, Naples - Italy

**Hevmut Omran** 

ERN-LUNG PCD Core Coordinator and Lead of the International PCD Registry Professor in Pediatrics

University Hospital and Medical Faculty of the University of Münster, Germany

Kim Nielsen

Director of the PCD-CTN

Professor in Pediatrics and Pediatric Pulmonology

Copenhagen University Hospital, Denmark

Panaviotis Yiallouros

Professor of Pediatrics and Pediatric Pulmonology

Medical School of the University of Cyprus

Johanna Raidt

Pediatric Pulmonologist and Clinical Research Coordinator University Hospital and Medical Faculty of the University of Münster, Germany

Petra Pennekamp

PhD in Developmental Biology, Research Coordinator University Hospital and Medical Faculty of the University of Münster, Germany

**Panayiotis Kouis** 

PhD in Environmental Health and Visiting Lecturer

Medical School of the University of Cyprus

Pinelopi Anagnostopoulou

Assistant Professor of Pediatrics and Pediatric Pulmonology Medical School of the University of Cyprus

Melissa Borrelli

Doctor in Pediatric Pulmonology University Hospital Federico II, Naples - Italy

Faculty

Sara Altáraihi. Denmark

Pinelopi Anagnostopoulou, Cyprus

Susanne Böker, Germany

Mieke Boon, Belgium

Melissa Borrelli, Italy

Nicola Brunetti Pierri, Italy

Paolo Buonpensiero, Italy

Siobhán Carr, United Kingdom Adele Corcione, Italy

Renato Cutrera, Italy

Maria Elisa Di Cicco, Italy

Miri Dotan, Israel

Valentina Agnese Ferraro, Italy

Giuseppe Fiorentino, Italy

Pietro Formisano, Italy

Brunella Franco, İtaly

Giulia Frisso, Italy

Luis J.V. Galietta, Italy

Mathias Geldermann Holgersen, Denmark

Myrona Goutaki, Switzerland

**Eric Haarman,** The Netherlands

Rob Hirst, United Kingdom

Amjad Horani, USA

Panayiotis Kouis, Cyprus

Helle Krogh, Denmark

Magee Leigh, USA

Giuseppe Limongelli, Italy

Michael Loebinger, United Kingdom

Niki Tomas Loges, Germany

**Bernard Maitre.** France

Marcus Mall, Germany

Michele Manion, USA

June K. Marthin, Denmark

Pleasantine Mill. United Kingdom

Hannah Mitchison, United Kingdom

Antonio Moreno Galdo, Spain

Jann Mortensen, Denmark

**Loretta Müller, Switzerland** 

Kim Nielsen, Denmark

**Heymut Omran,** *Germany* 

Jean-François Papon, France

Petra Pennekamp, Germany

Massimo Pifferi, Italy

Tavs Ovist. Denmark

**Johanna Raidt,** *Germany* 

Phil Robinson, Australia

**Jobst Röhmel,** Germany

Francesca Santamaria, Italy

Adam Shapiro, Canada

Nicola Ullmann, Italy

Sara Valeri, Italy

**Woolf Walker,** *United Kingdom* Panayotis Yiallouros, Cyprus

Gabriel Johannes Zuchtriegel, Italy



# II. INTERNATIONAL ERN LUNG PCD MEETING

6<sup>TH-</sup> 8<sup>TH</sup> APRIL 2025 Naples - ITALY

# Sunday April 6th, 2025



- 17:00 Registration
- 18:00 Opening Remarks F. Santamaria, G. Limongelli, P. Formisano
- 18:30 History of Pompeii G. J. Zuchtriegel
- 19:00 Plenary Lecture
  Ciliopathy patient variants reveal organelle-specific functions for TUBB4B in axonemal microtubules P. Mill
- 19:30 Welcome reception

- Monday April 7th, 2025
- 08:00 Registration and welcome coffee
- 09:00 Opening Remarks F. Santamaria, R. Cutrera, M. Pifferi, S. Valeri, H. Omran, V. A. Ferraro

#### **KEYNOTE LECTURE •** Chairs: *R. Cutrera, TBD*

09:20 Effect of inflammatory conditions on the properties of the airway surface fluid. Implications for mucociliary clearance disorders • L. J. V. Galietta

#### BEST PRACTICE OF CARE FOR PCD • Chairs: P. Yiallouros, S. Carr

- 09:40 What kind of blood tests shall we perform in the regular care of PCD? S. Altaraihi. T. Ovist
- 10:00 ENT manifestions (diagnosis and treatment) M. Goutaki, J. F. Papon
- 10:20 Imaging of the lungs (X-ray, CT and MRI) P. Robinson, J. Röhmel
- 10:40 Sputum analysis (bacteriology, DNA sequencing) H. Krogh, W. Walker
- 11:00 Coffee Break

#### GENETIC AND CLINICAL HETEROGENEITY IN PRIMARY CILIARY DYSKINESIA

Chairs: G. Frisso, P. Pennekamp

- 11:30 OFD1: one gene, several ciliopathies B. Franco
- 11:45 Jeune syndrome and more (IFT74 related diseases) H. Mitchison

#### **PCD CARE IN NAPLES**

12:00 30 years of PCD clinical care and research: my perspective • F. Santamaria

#### RESEARCH AND CLINICAL TRIALS: THE PRESENT AND THE FUTURE

12:15 Results of the AIRLEAF study and updates on the Boehringer Bronchiectasis program • M. Mall

#### ORAL PRESENTATIONS SELECTED FROM ABSTRACTS • Chairs: M. Borrelli, P. Kouis

- 12:35 **Abstract 1** [to be selected]
- 12:46 Abstract 2 [to be selected]
- 12:57 Abstract 3 to be selected
- 13:08 Abstract 4 [to be selected]
- 13:20 Abstract 5 [to be selected]
- 13:32 **Abstract 6** [to be selected]
- 13:45 Lunch

#### Poster Walk • P. Anagnostopoulou, A. Corcione, V. A. Ferraro, TBD

#### UPDATES ERN-LUNG AND THE ERN-LUNG PCD CORE

15:30 Are official ERN-LUNG PCD Key Performance Indicators for PCD still valid and other aspects • H. Omran

#### ERN-LUNG PCD REGISTRY STUDIES • Chairs: E. Haarman, TBD

- 15:45 Nasal NO measurement in PCD (genotype-phenotype correlations) J. Raidt
- 16:00 Longitudinal lung function analysis of registry data (latent class analysis) M. G. Holgersen
- 16:15 Which patients need diagnostic work-up for PCD? H. Omran
- 16:30 SNOT scores in PCD J. Raidt
- 16:45 Non-tuberculosis Mycobacteria in PCD M. Dotan
- 17:00 Prospective PCD Exacerbations Study P. Anagnostopoulou
- 17:15 Familial Concordance Study P. Kouis
- 17:30 Poster Prizes

# Tuesday April 8th, 2025



#### PATIENT PERSPECTIVES AND NATIONAL PERSPECTIVES FOR PCD CARE

Chairs: M. Manion, S. Böker

Issues to be addressed from the national perspective:

- What are your urgent needs to improve clinical care?
- What are your urgent research topics for PCD?
  What do you expect from the ERN-LUNG PCD Core?
- 08:30 The Italian PCD perspective N. Ullmann
- 08:45 The Spanish Registry within the International ERN-LUNG PCD Registry A. Moreno Galdo
- 09:00 The British perspective W. Walker
- 09:15 The US perspective and Canadian Perspective, US PCD Foundation Activities A. Shapiro
- 09:30 The Brazilian Perspective TBD
- 09:45 Coffee Break
- 10:15 ERN-LUNG PCD-CTN: Welcome and Update K. G. Nielsen

#### RESEARCH AND CLINICAL TRIALS: THE PRESENT AND THE FUTURE

Chairs: E. Haarman, M. Leiah

- 10:30 Gene therapy for genetic disorders with AAV vectors targeting the liver N. Brunetti-Pierri
- 10:50 Update of the Phase I trial DNAI mRNA therapy (UK, DK, DE) and how to get ready for genotype-specific trials in PCD • M. Loebinger, K. G. Nielsen
- 11:30 Brensocatib for Bronchiectasis is on the way to the patient what does this mean for patients with PCD? • J. Röhmel
- 11:50 Pulmonary radioaerosol mucociliary clearance assessment J. Mortensen

#### **AIRWAY CLEARANCE TECHNIQUES**

- 12:15 Latest advice on airway clearance techniques P. Buonpensiero
- 12:30 Lunch

# DIAGNOSIS AND MANAGEMENT OF PCD FOR EARLY CAREER CLINICIAN SCIENTISTS

Chairs: G. Fiorentino

- 14:00 The role of nasal nitrite oxide measurement for the diagnosis of PCD J.K. Marthin, M. Boon
- 14:20 The role of TEM and IF for the diagnosis of PCD TBD, N.T. Loges
- 14:40 The role of High-Speed Videomicroscopy and in vitro ciliogenesis for the diagnosis of PCD • L. Müller, R. Hirst
- 15:00 The role of Genetic testing in PCD A. Horani, H. Omran
- 15:20 Management of PCD M. E. Di Cicco, B. Maitre
- 15:40 Closing remarks F. Santamaria, K. G. Nielsen, H. Omran, M. Manion, S. Valeri

### **UNDER THE PATRONAGE OF:**

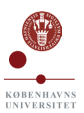






















#### **VENUE**

# University of Naples "Federico II" Congress Centre

Via Partenope, 36 - 80121

#### REGISTRATION

Participation in the conference is free of charge. Registration includes: access to the scientific sessions, the conference kit, lunches, coffee breaks, and a certificate of attendance. Registration for the event should be done at the following link: <a href="http://pcdnaples2025.centercongressi.com/">http://pcdnaples2025.centercongressi.com/</a>

#### **SCIENTIFIC CONTRIBUTIONS**

Participants are invited to submit their scientific contributions in the form of an abstract (maximum 300 words in English) on a topic of their choice related to *Primary Ciliary Dyskinesia*.

The Scientific Committee will review and select the most interesting, innovative, and original submissions at its sole discretion. Six selected works will be awarded and presented as oral communications during the second day of the conference.

Abstract submission requires prior registration on the following website: http://pcdnaples2025.centercongressi.com/

The deadline for submitting scientific contributions is: February 28, 2025







