Thank you for participating in the allocation process of the ERS 2015 International Congress abstracts. You can now allocate your abstracts into sessions. Kindly note that the deadline is Tuesday, 7 April 2015 23.59 CET.

The ERS International Congress offers visibility for new research findings in the fields of clinical practice, experimental research and epidemiology or public health for the “respiratory community”. The aim is to allow researchers and clinicians to learn from each other and to exchange knowledge.

With this objective in mind, the recommendations hereunder will help you in the allocation process.

➤ The acceptance grade for the abstract is 3. Each abstract with a grade of less than 3 should be rejected. Abstracts with an average grade of 3 only should also be considered carefully and you can reject them. Please remember that the quality of abstracts makes the quality of a session. Additional information on this point can be found here below, under “General recommendations and information”.

➤ Please dedicate particular attention to the order of abstracts and group them by topic within a same session. To help you in doing this, HelioText has grouped abstracts based on their “relatedness”. They have made clusters of around 15 abstracts. Each cluster has been given a number (i.e. for Group 1.2, one cluster is called 1.2-0, the next one 1.2-1, etc.). An Excel document has been sent to you by email (except Groups 6.4, 7.5, 7.7, 9.3, 12.1 and 12.2 due to the small number of abstracts to allocate):
   o In the column “CLUSTER SCORE”, the score you see for each abstract reflects how closely it is related to the cluster it is assigned to. The higher the score, the more closely it conforms to the general description of the cluster.
   o Keywords selected by author may help you deciding each abstract's placement.
   This clustering information is provided as help at organising your abstract-based sessions, but not as a replacement for your judgement.

➤ Selection of Session Chairs: the success of Free Communication Sessions greatly depends on the performance of the Chairs. The Programme Committee recommends that the Chairs nominated to these sessions are carefully selected. They should be experts in the presented topic(s) and comfortable in chairing very interactive sessions. You may wish to consider members of the ERS Junior Members Working Group as Chairs for these sessions. Their name and Group can be found on the last page of this document. We have also included the list of reviewers who have graded abstracts for the Congress, as they will receive a free registration to attend the Congress.

Thank you for your cooperation in this very important process.

With best regards,
ERS Scientific Activities department
**IMPORTANT POINTS TO KEEP IN MIND**

- **POSTER DISCUSSION SESSION:** During these sessions, individual one-to-one discussions about data (during the first part of the session) presented on a paper poster will be followed by a thematic group discussion. For this discussion, it would help the chairs of sessions if you could suggest up to 5 keywords or themes to group posters in the session you have created. You will be able to associate one keyword for each abstract. In addition, as Chairs of these sessions have an essential role for the good-running, we kindly ask you to select them carefully. You, or your Group Secretary, could act as one of the Chairs of the Poster Discussion Session organised in your Group.

- **THEMATIC POSTER SESSIONS:** To give authors in Thematic Poster Sessions increased consideration, a total of four (4) Chairs/Facilitators in each Thematic Poster Session is required. These four Chairs/Facilitators will be divided in two groups (Group A and Group B) ideally consisting each of one senior chair and one junior chair (junior being a young expert having already published). Each binomial would be in charge of chairing half of the posters presented in a session.

- **LATE-BREAKING ABSTRACTS:** In order to keep slots available for the allocation of late-breaking abstracts, submitted in May and allocated in June, the Programme Committee recommends that you keep one slot in some of your sessions, especially Oral Presentation ones. If in the end none of the late-breaking abstracts fit into the session, an introductory/conclusion lecture will be added instead. *(Exception: For Groups 5.1, 5.2 and 5.3 : kindly note that a full session (8 slots) will be reserved for allocating late-breaking abstracts submitted to any Group of Assembly 5. You may however wish to keep additional slots in your sessions if you feel that more slots would be needed)*

- **KEYWORDS:** In order to help you creating sessions by topic, we have provided you with an Excel that shows all abstracts in your group, clustered by topics (see also additional explanation on the first page of this document).

- **ABSTRACT NOT FITTING IN YOUR GROUP:** If one of the abstract submitted to your Group is more relevant to another Group, you can forward this abstract to the Group Chair in which this abstract would fit better. Carefully consider each abstract before forwarding it to another Group as each has a limited number of slots.

- **PREFERENCE FOR A POSTER PRESENTATION:** When submitting an abstract, authors could indicate whether they prefer to present their abstract as a poster (either in a Thematic Poster Session or a Poster Discussion Session). However, it remains your decision to allocate an abstract in any type of sessions. Priority should be given to the topical consistency of sessions.
GENERAL RECOMMENDATIONS AND INFORMATION

The maximum number of abstracts which can be allocated per session type is, as follows:

- **Oral Presentation Session**: 8 abstracts per session, but we recommend you allocate 7 abstracts only in some of your sessions, in order to keep the 8th slot for late-breaking abstracts
- **Poster Discussion Session**: 18 abstracts per session
- **Thematic Poster Session**: 20 abstracts per session

The allocation platform will not allow you to allocate more than the maximum number of abstracts.

**COMMENTS**: Some comments given by the reviewers and the ERS Office on specific abstracts are displayed on the top of each abstract (if any). This information may be useful to allocate the abstracts or to reject abstracts.

- Each abstract with a *grade of 3* has to be carefully considered. If the quality is not good enough, you can still reject the abstract. One of the recurrent comments received from people who chaired free communication sessions is that a few abstracts of poor quality (either on the content itself or because the presenter had difficulties in presenting in English) were presented in their sessions and reduced the overall quality of the session. Your help in allocating abstracts of good quality is therefore very important to maintain and even increase the quality of the Congress Programme. You can therefore decide not to select an abstract if you feel it would not contribute to the overall quality of the session, although it has the average acceptance grade. Please remember that an abstract that is not allocated will be considered as rejected.

- Abstracts flagged with the *Lung Science Conference* (comments section visible on top of each abstract - “LSC 2015 abstract: mandatory to allocate in session”) have to be allocated in the adequate sessions.

- If the number of abstracts within your Group exceeds the number of slots available, you can either reject abstracts you feel would not contribute to the good quality of the Congress, or forward this abstract to another Group which you think would benefit from these abstracts. Carefully consider each abstract before forwarding it to another Group as it also has limited number of slots.

- On the other hand, if you have *remaining slots* in your assigned sessions, you may
  - Keep these free slots for additional late-breaking abstracts and/or introductory and concluding talks (in Oral Presentation sessions).
  - Consider abstracts submitted to other Groups and create Assembly or inter-Assembly sessions.
  - Allocate an abstract under the cut-off score. In case this option interests you, kindly note that the list of abstracts under the cut-off score will be available during the Spring Meeting and from the platform, you will be able to allocate some of these abstracts into your session. These abstracts have to contribute to the quality of the session. Kindly note that abstracts you will have rejected during the allocation process will not be available for allocation anymore.
  - Reduce the number of sessions initially available for your group.

- If you have available slots in your sessions, you are encouraged to contact other Group Chairs and organise an inter-Groups session. The list of Free Communication Sessions allocated to each Group can be found on the next pages of this document.
In the **Final Programme**, the Assembly and/or Group organising the sessions is not indicated. The session quality and the re-grouping of complementary abstracts prevail on the Group or Assembly organising the session. Therefore the **titles of the Free Communication Sessions should be attractive and descriptive of its contents**. Lastly we recommend that you choose the **sessions’ titles** carefully and please avoid using “Miscellaneous” in the title. Sessions with “Miscellaneous” are less attractive to delegates.

We remind you that **Introduction and Conclusion talks in Oral Presentation** sessions might increase their attractiveness to the audience. We would encourage you to select Chairs for these sessions carefully, as they would also be asked to present these introductory and concluding talks. Having introduction and conclusion talks will reduce the number of abstracts that can be allocated.

**Encl.:**  List of Free Communication Sessions per Group  
List of potential chairs:  
- ERS Junior Members  
- RESPIRE2 Fellows  
- Abstract reviewers
<table>
<thead>
<tr>
<th>Scientific group</th>
<th>AMS received abstracts</th>
<th>AMS accepted abstracts*</th>
<th>Accept. rate: grade 3 or more</th>
<th>Oral Pres. Sessions</th>
<th>Poster Disc. Sessions</th>
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*Including 35 LSC abstracts (total LSC + Congress abstracts in green)
# Excluding the OP to be kept aside for Ass. 5 LB session
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<th>Name</th>
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<th>Keyword 2</th>
<th>Keyword 3</th>
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<td>COPD</td>
<td>Breath test</td>
<td>Lung Function</td>
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<td>Imaging</td>
<td>Genetics</td>
<td>ILD</td>
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<td>hyperresponsiveness</td>
<td>Asthma</td>
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<td>Health politics</td>
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<td>Paul Martin Putora</td>
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More names for Assembly 6 available in a separate list, sent to Groups 6.1, 6.2, 6.3 and 6.4.

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<thead>
<tr>
<th>Fellow</th>
<th>Area/Research Project</th>
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<tr>
<td>Dr CONEJERO Laura</td>
<td>Research Project: Generation and characterization of a nanoparticle-based vaccine targeted to specific dendritic cell receptors to induce tolerance or immunity in lung pathologies</td>
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<td>Dr DA SILVA DOMINGUES Joana Filipa</td>
<td>Research Project: Exploring the mechanisms of granuloma formation in vivo to prevent dissemination of a respiratory Mycobacterium tuberculosis infection: a live imaging approach.</td>
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<tr>
<td>Dr FAIZ Alen</td>
<td>Research Project: The role of genetics and epigenetics in driving the efficacy of corticosteroids in chronic obstructive pulmonary disease</td>
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<tr>
<td>Dr HOUSSAINI Amal</td>
<td>Research Project: Cellular senescence in lung emphysema and chronic obstructive pulmonary disease: role for the mTOR/ubiquitin-proteasome pathways</td>
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<tr>
<td>Dr KIDD Timothy James</td>
<td>Research project: TRAnscriptome Characterization of Klebsiella pneumoniae during INfection (TRACKIN)</td>
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<td>Dr LAVAL Julie</td>
<td>Research project: Plasticity and functionality of neutrophils in cystic fibrosis airways</td>
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<tr>
<td>Dr LI Chuan-Xing</td>
<td>Research Project: Systems Medicine of COPD: Multi-OMICS’ based Molecular Sub-phenotyping of Chronic Obstructive Pulmonary Disease using Network Modeling Approaches</td>
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<td>Dr PSALLIDAS Ioannis</td>
<td>Research Project: Proteomics analysis of malignant pleural effusion for prediction of favourable prognosis and pleurodesis success</td>
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<td>Dr REYNOIRD Nicolas</td>
<td>Research Project: Lysine methylation signaling implication in lung cancer resistance to targeted therapy</td>
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<td>Dr SINHA Anirban</td>
<td>Research Project: Temporal fluctuations of biomarkers in patients with asthma and controls: Proof of concept for predicting the severity of exacerbations</td>
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<td>Dr TAMURA Yuichi</td>
<td>Research Project: Biological and Therapeutic Implications of Blockade of IL-6/gp130 signaling in Pulmonary Hypertension</td>
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<td>Dr TISCHER Christina</td>
<td>Research Project: &quot;Grey Spaces&quot; as an early life determinant for respiratory health</td>
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<td>Dr VAN DER SCHEE Marc Philippe Camille</td>
<td>Research Project: MAPS: Microbiome in Asthma Prevention Study</td>
</tr>
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</table>
## 1.11 Clinical problems asthma
Prof. Piera Boschetto  
Prof. Arnaud Bourdin  
Dr. Andreina Bruno  
Dr. Pascal Chanez  
Dr. Neil Martin  
Dr. Mohankumar Thekkinkattil  
Dr. Gilles Garcia

## 1.12 Clinical problems COPD
Dr. Alvar Agusti  
Dr. Kurt Aigner  
Prof. Eric D. Bateman  
Dr. Milka Bozova-Kirilova  
Prof. Otto Chris Burghuber  
Dr. Anthony Carver  
Dr. Alexandra Chwist-Nowak  
Dr. Ana Hecimovic  
Dr. Thomas Hess  
Dr. Heena Khroya  
Dr. Amanda McNaughton  
Prof. Claus Vogelmeier  
Prof. Maurizio Marvisi  
Dr. Mohankumar Thekkinkattil

## 1.13 Clinical problems Others
Dr. Stefano Aiolfi  
Dr. Simon Brill  
Dr. Antonella Caminati  
Dr. Angelo Gianni Casalini  
Prof. Alfredo Chetta  
Prof. Leonardo M. Fabbri  
Dr. Matteo Maestrelli  
Ms. Mahesh Mahesh  
Dr. Han Meilan  
Prof. Dario Olivieri  
Dr. Ute Oltmanns  
Dr. Sara Ramponi  
Dr. Szymon Skoczynski  
Prof. Claudio Tantucci  
Dr. Nikolaos Tzanakis  
Prof. Philippe Camus  
Prof. Maurizio Marvisi

## 1.2 Rehabilitation and Chronic Care
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Dr. Frits Franssen  
Dr. Anne Holland  
Mrs. Eleni Kortianou  
Mr. Zafeiris Louvaris  
Dr. William Man  
Dr. Rafael Mesquita  
Dr. Milo Puhan  
Dr. Carolyn Rochester  
Prof. Sally J. Singh  
Dr. Michele Vitacca  
Dr. Ioannis Vogiatzis  
Dr. Richard ZuWallack  
Prof. Nicolo Ambrosino  
Dr. Esther Barreiro

## 1.3 Imaging
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Dr. Walter De Wever  
Dr. Benoit Ghaye  
Dr. Aleksandar Grgic  
Prof. Dr. Reinhard Kubale  
Dr. Sebastian Ley  
Dr. Cornelia Schaefer-Prokop

## 1.4 Interventional Pulmonology
Prof. Jouke T. Annema  
Prof. Philippe Astoul  
Dr. Semra Bilacergolu  
Prof. Christophe Dooms  
Dr. Herve Dutau  
Dr. Ralf Eberhardt  
Prof. Stefano Gasparini  
Dr. Daniela Gompelmann  
Dr. Mohammed Munavvar  
Dr. Antoni Rosell  
Dr. Luis Seijo  
Dr. Pallav L. Shah  
Dr. Gregoris Stratakos  
Dr. Rocco Trisolini  
Mr. Alex Rozman  
Prof. Marios E. Froudarakis  
Dr. Arschang Valipour
1.5 Diffuse Parenchymal Lung Disease

Dr. Katerina Antoniou  
Prof. Dr. Juergen Behr  
Dr. Elisabeth Bendstrup  
Dr. Francesco Bonella  
Prof. Demosthenes Bouros  
Prof. Vincent Cottin  
Dr. Zoe Daniil  
Prof. Marjolein Drent  
Prof. Andreas Guenther  
Dr. Nik Hiran  
Dr. Toby Maher  

Dr. Spyros Papiris  
Prof. Venerino Poletti  
Dr. Elisabetta Renzoni  
Prof. Luca Richeldi  
Dr. Claudia Valenzuela  
Prof. Dr. Athol Wells  
Dr. Marlies Wijsenbeek-Lourens  
Prof. Philippe Camus  
Prof. Philippe Bonniaud  
Prof. Bruno Crestani

1.6 General Practice and Primary Care

Dr. Andrew Cave  
Dr. Niels Chavannes  
Dr. Jaime Correia de Sousa  
Dr. Janwillem Kocks  
Dr. Arnulf Langhammer  
Dr. Mark L. Levy  

Dr. Hilary Pinnock  
Dr. Tjard Schermer  
Dr. Bjorn Stallberg  
Prof. Mike Thomas  
Ms. Ioanna Tsiligianni  
Prof. Thys Van Der Molen

2.1 Acute Critical Care

Dr. Christian Bruells  
Dr. Davide Chiumello  
Dr. Alexandre Demoule  
Dr. Cesare Gregoretti  

Dr. Leo Heunks  
Dr. Salvatore Maggiore  
Dr. Antonio Esquinas

2.2 Noninvasive ventilatory support

Dr. Annalisa Carlucci  
Dr. Fabiano Di Marco  
Prof. Dr. Michael Dreher  
Dr. Miguel Ferrer  
Dr. Nicholas Hart  

Dr. Jean-Paul Janssens  
Dr. Antonello Nicolini  
Dr. Raffaele Scala  
Dr. Peter Wijkstra  
Dr. Antonio Esquinas

3.1 Molecular Pathology and Functional Genomics

Dr. Piotr Czapiewski  
Prof. Joanna Domagala-Kulak  
Prof. Dr. Ewa Jassem  
Dr. Nicolas Kahn  
Dr. Celine Mascaux  

Prof. Helmut H. Popper  
Prof. Dr. Philipp A. Schnabel  
Dr. Marcin Skrzypski  
Prof. Philippe Bonniaud  
Prof. Bruno Crestani

3.2 Airway Cell Biology and Immunopathology

Dr. Mazen Al Alawi  
Dr. Colin Bingle  
Dr. Sanjay Haresh Chotirmall  
Prof. Louise E Donnelly  
Prof. Dr. Oliver Eickelberg  
Dr. Mark Gjomarkaj  
Prof. Catherine Greene  
Prof. Pieter S. Hiemstra  
Prof. Dr. Marcus Mall  

Dr. Silke Meiners  
Prof. Ann B. Millar  
Prof. Dr. Bernd Schmeck  
Dr. Donna Small  
Prof. Clifford Taggart  
Prof. Terry Tetley  
Dr. David Richard Thickett  
Dr. Sinead Weldon
3.3 Mechanisms of lung injury and repair

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Dr. Keren Borensztajn
Dr. Ken Bracke
Dr. Melanie Koenigshoff
Prof. Martin Kolb
Dr. Wolfgang M. Kuebler

4.1 Clinical respiratory physiology, exercise and functional imaging

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Dr. Andrea Aliverti
Dr. Agnes Bellocq
Dr. Matteo Bonini
Prof. Ramon Farre
Dr. Maurice Hayot
Dr. Nick Hopkinson
Dr. Pierantonio Laveneziana

4.2 Sleep and control of breathing

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Prof. Michael Arzt
Dr. Ferran Barbe Illa
Prof. Maria R. Bonsignore
Prof. Wilfried De Backer
Prof. Jan A. Hedner
Dr. Milada Hobzova
Prof. Dr. Malcolm Kohler
Prof. Mary Morrell
Ms. Athanasia Pataka
Prof. Jean-Louis Pepke-Zaba

4.3 Pulmonary Circulation and Pulmonary Vascular Disease

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Dr. Marion Delcroix
Dr. Laurence Dewachter
Dr. Christophe Guignabert
Prof. Marius M. Hoepfer
Prof. Marc Humbert
Dr. Gabor Kovacs
Prof. Robert Naeije
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5.1 Airway pharmacology and treatment

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Dr. Adam Barczyk
Dr. Marialuisa Bocchino
Prof. Guy Brusselle
Prof. Gaetano Caramori
Prof. Mario Cazzola
Prof. Kian Fan Chung
Prof. Dr. Blun Gemicioglu
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Dr. Irfan Rahman
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Dr. Luminita A. Stanciu
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Prof. Dr. Fusun Yildiz
Dr. Giovanni Ferrara
Dr. Fabio L. M. Ricciardolo
Dr. Lena Uller
5.2 Monitoring Airway Disease

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Prof. Dr. Guy F Joos
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Dr. Jose Luis Lopez-Campos
Dr. Renaud Louis
Dr. Stylianos Loukides
Prof. Helgo Magnussen

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Prof. Antonio Spanevello
Prof. Dr. Peter Jan Stierk
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Dr. Trudeke M. Moller
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Dr. Bianca Schaub
Prof. Christian Taube
Dr. Christian Martin
Dr. Lena Uller

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Prof. Tomas Mikal Eagan
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Prof. Christer Janson
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Dr. Anne Lindberg
Prof. Bo Lundback
Dr. Francesco Pistelli
Dr. Eva Ronmark
Ms. Valerie SIROUX
Dr. Judith M. Vonk

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Prof. Paul Cullinan
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Mrs. Anne Kristin Moller Fell
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Dr. Bengt Jarholm

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Dr. Nicole Lemoual
Dr. Subhabrata Moitra
Dr. Joachim Mueller
Dr. Carl Reynolds
Dr. Jolanta Walusiak-Skorupa
Ms. Else Wurtz

6.3 Tobacco, smoking control and health education

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Prof. Bertrand Dautzenberg
Prof. Christina-Georgie Gratiou
Dr. Carlos Jimenez Ruiz
Dr. Paraskevi Katsaounou

Prof. Marta Bohm
Dr. Sofia Ravara
Dr. Philip Tonnesen
Dr. Michael Toumbis
Dr. Hiroo Wada

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Dr. Claudia Calogero Dr. Enrico Lombardi
Ms. Refika Ersu Dr. Paul Robinson
Dr. Graham L. Hall

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Dr. Erol Gaillard Dr. Marielle Pijnenburg
Dr. Eric Haarman Dr. Bart Rottier
Dr. Hettie M. Janssens Dr. Goran Wennergren
Dr. Neeta S. Kulkarni Dr. Ozge Yilmaz
Dr. Ines Miressa Dr. Angela Zacharasiewicz

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Dr. Juerg Barben Dr. Anne Munck
Dr. Kris De Boeck Dr. Mark Rosenthal
Dr. Andrew Jones

7.4 Paediatric respiratory infection and immunology
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Dr. Heather Elphick  Prof. Michael D. Shields
Prof. Mark Everard  Prof. Arunas Valiulis
Dr. Ricardo Fernandes

7.5 Neonatology and paediatric intensive care
Dr. Mats Blennow  Prof. Sailesh Kotecha
Dr. Kajsa Bohlin  Dr. Marcela Kreslova
Dr. Amy Carmichael Dr. Charles Christoph Roehr
Dr. Ewa Henckel

7.6 Paediatric respiratory epidemiology
Dr. Liesbeth Duijts  Dr. Katy Pike
Prof. Bulent Taner  Dr. Franza Rusconi
Karadag  Dr. Stephen Turner
Prof. Claudia Kuehni
Prof. Dr. Stefania La Grutta

7.7 Paediatric bronchology
Dr. Michael Anthracopoulos  Dr. Kostas Priftis
Dr. Uros Krivec  Dr. Deborah Snuiders
Prof. Petr Pohunek  Prof. Dr. Ernst Eber

8.1 Thoracic Surgery
Dr. Juan Fliba  Dr. Michael Mueller
Dr. Jorge Freixinet Dr. Irina Orlova
Dr. Cosimo Lequaglie Prof. Dragan R. Subotic
Dr. Marcello Migliore  Prof. Paul E. Van Schil
Prof. Laureano Molins  Dr. Henrik Hansen
8.2 Transplantation
Prof. Andrew Fisher  
Dr. Martin Iversen  
Prof. Romain Kessler

Dr. Federica Meloni  
Dr. Bart Vanaudenaerde  
Prof. Geert M Verleden

9.1 Respiratory function technologists/scientists
Mr. Felip Burgos  
Dr. Frans De Jongh  
Dr. Monika Franczuk  
Ms. Antoinette Houtkooper  
Dr. Tiago Jacinto  
Mrs. Julie K. Lloyd

Mrs. Jellien Makonga-Braaksma  
Ms. Aisling McGowan  
Mr. Daniel Schuermans  
Dr. Irene Steenbruggen  
Dr. Karl Sylvester  
Prof. Waldemar Tomalak

9.2 Physiotherapists
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Dr. Chris Burtin  
Mr. Rainer Gloeckl  
Dr. Catherine Granger  
Mrs. Nidia Aparecida Hernandes  
Dr. Linzy Houchen - Wolloff

Mrs. Deniz Inal-Ince  
Dr. Daniel Langer  
Prof. Fabio Pitta  
Dr. Vanessa Suziane Probst  
Dr. Martijn A. Spruit

9.3 Nurses
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Dr. Helle Christensen  
Mrs. Carme Hernandez  
Ms. Bettina Korn  

Prof. Dr. Georgia L. Narsavage  
Dr. Anne-Marie Russell  
Ms. Saskia Weldam

10.1 Respiratory infections
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Dr. James D. Chalmers  
Dr. Catia Cilloniz  
Dr. Ernesto Crisafulli  
Dr. Andres de Roux  
Dr. Miquel Ferrer  
Dr. Pieter Goeminne  
Dr. Adamadia Liapikou  
Dr. Michael Loebinger

Dr. Ignacio Martin-Loeches  
Dr. Rosario Menendez  
Dr. Marc Miravitlles  
Dr. Paula Peyrani  
Dr. Eva Polverino  
Dr. Felix C. Ringshausen  
Dr. Pierachille Santus  
Dr. Jacobo Sellares  
Dr. Yuichiro Shindo

10.2 Tuberculosis
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Dr. Timothy Aksamit  
Dr. Claire Andrejak  
Dr. Francois-Xavier Blanc  
Prof. Graham H. Bothamley  
Dr. Daniela Maria Cirillo  
Dr. Valeri Crudu  
Dr. Masoud Dara  
Dr. Keertan Dheda  
Dr. Raquel Duarte  
Prof. Giovanni Sotgiu  
Dr. Giovanni Ferrara

Dr. Delia Goletti  
Dr. David E. GRIFFITH  
Dr. Lorenzo Guglielmetti  
Dr. Christian Herzmann  
Dr. Eimira Ibrahim  
Dr. Marc Lipman  
Dr. Pernille Ravin  
Dr. Morten Ruthwald  
Dr. Martina Sester  
Dr. Alena M. Skrahina
## 11.1 Lung Cancer

Dr. Torsten Gerriet Blum  
Dr. Georgia Hardavella  
Prof. Sam Janes  
Prof. Dragana M. Jovanovic  
Dr. Axel T Kempa  
Dr. Robert Milroy  
Mrs. Marianne Paesmans  
Dr. Paul Martin Putora

| Prof. Yuri Ragulin  
| Dr. Nicolas Schoenfeld  
| Dr. Pascale Tomasini  
| Dr. Nadja Triller  
| Prof. Rainer G. Wiewrodt  
| Prof. Mauro Zamboni  
| Dr. Pavlos Zarogoulidis  
| Mr. Ales Rozman |

## 11.2 Pleural and mediastinal malignancies

Dr. Laurent Greillier  
Dr. Bogdan Dragos Grigoriu  
Dr. Gunnar Hillerdal

| Prof. Dr. Walter Klepetko  
| Dr. Najib Rahman  
| Prof. Marios E. Proudarakis |

## 12.1 Medical education, web and internet

Prof. Dr. Ernst Eber  
Prof. Nicolino Ambrosino

| Prof. Johan Verbraecken  
| Prof. Ildiko Horvath  
| Dr. Konstantinos Kostikas |

## 12.2 Ethics and Economics

Dr. Robab Breyer-Kohansal  
Dr. Dragos Bumbacea  
Dr. Sylvia Hartl

| Dr. Daisy Janssen  
| Prof. Mike Roberts  
| Dr. Ivan Solovic |