

RESPIRATORY MEDICINE, REVIEW OF CURRENT KNOWLEDGE

THINKING TO THE FUTURE

SCIENTIFIC REFEREE: PROF. DARIO OLIVIERI

8.45/9.00	Opening	Dario Olivieri (Parma, Italy)
9.00/9.30	History of asthma management	Peter J. Barnes (London, UK)
9.30/10.00	Year in review in respiratory diseases	Leonardo M. Fabbri (Modena, Italy)
10.00/10.30	Management and prevention of exacerbations and mortality in COPD	Fernando J. Martinez (New York, US)
10.30/11.00	COFFEE BREAK	
11.00/12.30	Innovative approach to chronic diseases diagnosis and management Chairs: Paul M. O'Byrne, Peter J. Barnes	
	 Heart failure without ventricular dysfunction and myocardial infarction with/without coronary artery obstruction 	Filippo Crea (Rome, Italy)
	COPD without airways obstruction	Fernando J. Martinez (New York, US)
	• Interstitial lung disease with negative CT scan	Stefania Cerri (Modena, Italy)
12.30/14.00	LUNCH	

14.00/15.30 Placing the individual at the centre of health care

Chairs: Alberto Papi, Fernando J. Martinez

• Personalised care in respiratory medicine,	16.70
progresses and challenges	

 Connected medicine, what is the role for e-health in respiratory conditions?

 App for patients, just "another icon on the screen" or a step toward improving individual health? Stephen Holgate (Southampton, UK)

Omar S. Usmani (London, UK)

Dee O'Sullivan (Brussels, Belgium)

15.30/17.00 PROs and CONs session

Chairs: Klaus F. Rabe, Stephen Holgate

 Can biologics change the way severe asthma is and will be managed?

Prophylactic antibiotic therapy in COPD

Paul M. O'Byrne *(Hamilton, Canada)*: PRO Peter J. Barnes *(London, UK)*: CON Rebuttal

Robert Stockley (Birmingham, UK): PRO Terry Seemungal (West Indies, Trinidad and Tobago): CON Rebuttal

• Regular vs as needed approach in asthma

Alberto Papi *(Ferrara, Italy)*: PRO Kenneth R. Chapman *(Toronto, Canada)*: CON Rebuttal



The respiratory medicine is currently one of the most exciting field in the scientific research, both at the bench and at the bedside level. Through continued research, health care professionals continue to investigate the biological pathways underlying the diseases, with the objective to better phenotype patients with obstructive disorders. At the same time, with the support of new clinical studies, physicians will have the possibility to identify more accurately the most appropriate therapeutic strategies to improve the management of patients suffering from chronic respiratory disorders. These elements inspired the Respiration Day 2016 edition entitled 'Respiratory medicine, review of current knowledge, thinking to the future". In the morning, International experts will review the most updated evidence in the field, allowing the audience to understand new methods for innovative diagnosis and management of the chronic diseases in respiratory medicine.

The early afternoon session will be specifically devoted to a growing relevance subject in medicine: the personalised care, with particular attention to the e-health setting.

The conclusive session, the PROs and CONs one, represents, not only, a novelty for Respiration Day, but also, and, above all, an added value for the event. Three topics covering 1) the relevance of biologic therapies in severe asthma, 2) the prophylactic antibiotic management in COPD and 3) the regular vs. as needed approach in asthma, will be addressed by major experts, allowing the audience to get a clearer and wider picture on how and where the current medical field is currently moving.



Supported by an unconditioned grant from:

Chiesi

⇔Chiesi

Venue: Language: Auditorium Paganini - via Toscana, 5/a - 43122 Parma, Italy

Official language is English

CME Credits:

An application has been made to EACCME® for the International accreditation,

as well as to Agenas for C.M.E. Italian accreditation of this event.

FOR MORE INFORMATION PLEASE CONTACT THE ORGANISING SECRETARIAT:



DOC CONGRESS S.R.L.

Via S. Giovanna D'Arco, 47 - 20099 Sesto San Giovanni (MI) tel.: +39 02 244491- fax: +39 02 24449227

respirationday.com

ID246 Albo Provider Agenas