

Hybrid Industry Early Morning Symposium at the ERS International Congress 2023

OUELLING THE VICIOUS VORTEX: Targeting Neutrophil Serine Proteases in Non-Cystic Fibrosis Bronchiectasis



TUESDAY, 12 SEPTEMBER 2023 Allianz MiCo | Coral 2, Hall 4

Provided by RMEI Medical Education, LLC



Supported by an educational grant from Insmed.



2 Program Agenda

- 3 Overview
- 4 Faculty Biographies
 - 4 Doreen J. Addrizzo-Harris, MD, FCCP
 - 5 Stefano Aliberti, MD
 - 6 Pieter C. Goeminne, MD, PhD
- 7 Disclosures & Disclaimer

PROGRAM AGENDA

TUESDAY, 12 SEPTEMBER 2023

5 minutes	Welcome and Introductions Doreen J. Addrizzo-Harris, MD, FCCP
10 minutes	Taking Stock of the Burden of NCFBE Doreen J. Addrizzo-Harris, MD, FCCP and Panel including Experienced Patient
15 minutes	On the Path to Early NCFBE Diagnosis Identifying Risk Factors and Employing Current Guidelines Pieter C. Goeminne, MD, PhD and Panel including Experienced Patient
20 minutes	Improving Upon the Current NCFBE Standard of Care: The Role of Emerging Therapies Aimed at Inhibiting NSP Activation Stefano Aliberti, MD and Panel including Experienced Patient
10 minutes	Panel Discussion, Audience Q&A, and Closing Remarks All Faculty

Quelling the Vicious Vortex: Targeting Neutrophil Serine Proteases in Non-Cystic Fibrosis Bronchiectasis 2



TARGET AUDIENCE

Respiratory clinicians managing patients with non-cystic fibrosis bronchiectasis (NCFBE).

EDUCATIONAL OBJECTIVES

Upon completion of this activity, participants should be better able to:

- Identify the burden of non-cystic fibrosis bronchiectasis (NCFBE) and its exacerbations on patient QoL
- Utilize clinical practice guidelines to facilitate early NCFBE recognition and diagnosis
- Assess the potential impact of targeting neutrophil serine protease (NSP) activation on the treatment of NCFBE

PROVIDER STATEMENT

This educational activity was independently developed by RMEI Medical Education, LLC. All faculty and planner relevant financial relationships were identified and mitigated and RMEI Medical Education, LLC has reviewed the content and determined it to be fair, balanced, and without commercial bias.



SUPPORTER STATEMENT

Supported by an educational grant from Insmed.

FEE INFORMATION

There is no fee for this educational activity.

FACULTY BIOGRAPHY



Doreen J. Addrizzo-Harris, MD, FCCP

Professor, Medicine Associate Director, Clinical and Academic Affairs Co-Director, NYU Bronchiectasis/NTM Clinical and Translational Program NYU Grossman School of Medicine New York, NY

Doreen J. Addrizzo-Harris, MD, FCCP, is currently a professor of medicine at the NYU Grossman School of Medicine in New York, NY. She also serves as the Associate Director for Clinical & Academic Affairs and as the Co-Director of the Bronchiectasis and NTM Clinical and Translational Program. Dr Addrizzo-Harris received her medical degree, completed her residency in internal medicine, and her fellowship training in pulmonary disease and critical care medicine at New York University School of Medicine. Dr Addrizzo-Harris is board certified in pulmonary disease.

Dr Addrizzo-Harris is a pulmonary/critical care physician with an extensive background in bronchiectasis and non-tuberculous mycobacterial (NTM) infection and medical education. She is now serving her 22nd year as the Program Director of NYULH's Pulmonary and Critical Care Medicine Fellowship. She is also currently serving as the Chair of the 6th World Bronchiectasis & NTM Conference 2023 in New York, NY and is the current President of the American College of Chest Physicians (CHEST). Dr Addrizzo-Harris is the PI of many multi-centered industry and NYU trials and is a passionate educator on the topic of bronchiectasis and NTM.

FACULTY BIOGRAPHY



Stefano Aliberti, MD

Professor, Respiratory Diseases Humanitas University *Chief,* Respiratory Unit IRCCS Humanitas Research Hospital Milan, Italy

Stefano Aliberti, MD, is a professor of respiratory medicine at Humanitas University and the chief of the Respiratory Department at the Humanitas Research Hospital in Milan, Italy, where he is also leading the Bronchiectasis and Non-Tuberculous Mycobacteria Programs. Prof. Aliberti received his medical degree from the University of Milan and completed his clinical research training at the University of Louisville in Louisville, KY.

Prof. Aliberti's major clinical and research interests are both acute and chronic respiratory infections. He has extensively published clinical and translational research papers on community-acquired pneumonia, especially in the field of clinical failure, cardiovascular events, and antimicrobial resistance. He received the Young Researcher Award in Respiratory Infections from the European Respiratory Society for his contribution on community-acquired pneumonia.

Prof. Aliberti currently chairs the ERS END-COVID CRC (The European Respiratory Network for Data-sharing in COVID-19). Over many years, he has been heavily involved in chronic respiratory infections, including bronchiectasis, cystic fibrosis, and non-tuberculous mycobacteria. He co-chairs the European Bronchiectasis Registry (EMBARC) and chairs both the Italian Bronchiectasis Registry and the Italian Registry of Pulmonary Non-Tuberculous Mycobacteria. He has published more than 350 peer-reviewed articles on respiratory infections and he was part of different international task forces to produce guidelines on bronchiectasis, COVID-19 and severe pneumonia, as well as statements on tuberculosis. Prof. Aliberti is a section editor for the European Respiratory Journal and was previously an associate editor at CHEST and Respirology. He has been heavily involved in different international societies, including the European Respiratory Society, the American College of Chest Physicians, and the European Cystic Fibrosis Society, in different educational and scientific committees.

FACULTY BIOGRAPHY



Pieter Goeminne, MD, PhD

Staff Member, Department of Respiratory Disease VITAZ Hospital Saint-Nicholas, Belgium

Pieter Goeminne, MD, PhD, is a staff member in the Department of Respiratory Disease at VITAZ Hospital in Saint-Nicholas, Belgium. He graduated as a Respiratory Physician at the University of Leuven, Belgium. During his training he completed a PhD on the topic of noncystic fibrosis bronchiectasis. Dr Goeminne has published and co-authored 70 international peer-reviewed articles and more than 100 abstracts on the topic of bronchiectasis, air pollution, or COVID 19.

Dr Goeminne is a member of the bronchiectasis community, serving as steering committee member of EMBARC and scientific chair of EMBARC. Dr Goeminne is often a part of the faculty of the World Bronchiectasis Conference and the European Bronchiectasis Workshop. He is also active as the current secretary of Assembly 10.1 on bronchiectasis and respiratory infections and is a member of the Guidelines Working Group and the Methodology Working Group at the ERS. On a national level, he is the treasurer of the Belgian Respiratory Society, former chair of the Infectious Disease Working Group from the Belgian Respiratory Society, and Board Member of the Belgian Professional Society of Respiratory Physicians.

DISCLOSURES & DISCLAIMER

DISCLOSURE OF FINANCIAL RELATIONSHIPS

RMEI Medical Education, LLC (RMEI) requires instructors, planners, managers, and others in control of educational content to disclose all their financial relationships with ineligible companies over the previous 24 months. All identified financial relationships are thoroughly vetted and mitigated according to RMEI policy.

Faculty

Doreen J. Addrizzo-Harris, MD, FCCP, has relevant financial relationships with AN2 Therapeutics, Boehringer Ingelheim, Hill-Rom, Insmed, Zambon (*Grant/Research Support*).

Stefano Aliberti, MD, has relevant financial relationships with AstraZeneca Pharmaceuticals LP, AstraZeneca UK Limited, GlaxoSmithKline S.p.A, Insmed, Insmed Ireland Limited, Insmed Italy S.r.I, Physio-Assist (*Consultant*); BRAHMS GmbH, Chiesi Farmaceutici S.p.A, Fondazione Internazionale Menarini, GlaxoSmithKline S.p.A, Insmed Ireland Limited, Insmed Italy S.R.L (*Speaker/Speaker's Bureau*).

Pieter C. Goeminne, MD, PhD, has relevant financial relationships with Boehringer Ingelheim (*Advisor*); Merck (*Consultant*); Chiesi USA, Inc. (*Grant/Research Support*); Insmed (*Speaker/Speaker's Bureau*).

Patient participating in this activity has no relevant financial relationship(s) with ineligible companies to disclose.

All of the relevant financial relationships listed for these individuals have been mitigated according to RMEI policies.

Planners and Managers

RMEI Medical Education, LLC planners and managers have no relevant financial relationship(s) with ineligible companies to disclose.

DISCLOSURES & DISCLAIMER

DISCLOSURE OF UNLABELED USE

This educational activity may contain discussion of published and/or investigational uses of agents that are not indicated by the FDA. The planners of this activity do not recommend the use of any agent outside of the labeled indications. The opinions expressed in the educational activity are those of the faculty and do not necessarily represent the views of the planners. Please refer to the official prescribing information for each product for discussion of approved indications, contraindications, and warnings.

DISCLAIMER

Participants have an implied responsibility to use the newly acquired information to enhance patient outcomes and their own professional development. The information presented in this activity is not meant to serve as a guideline for patient management. Any procedures, medications, or other courses of diagnosis or treatment discussed or suggested in this activity should not be used by clinicians without evaluation of their patient's conditions and possible contraindications and/or dangers in use, review of any applicable manufacturer's product information, and comparison with recommendations of other authorities.



INNOVATIVE CONTINUING EDUCATION ACTIVITIES

THERAPEUTIC AREAS

- ALLERGY & IMMUNOLOGY
- DERMATOLOGY
- GASTROENTEROLOGY
- HEMATOLOGY / ONCOLOGY
- INFECTIOUS DISEASE
- NEUROSCIENCE
- OPHTHALMOLOGY
- PSYCHIATRY
- PULMONOLOGY
- TRANSPLANT

Please visit <u>www.RMEI.com</u> for educational offerings in a variety of therapeutic areas!



Find us on Facebook facebook.com/RMEIfreecme



Follow us on Twitter twitter.com/RMEIMedEd

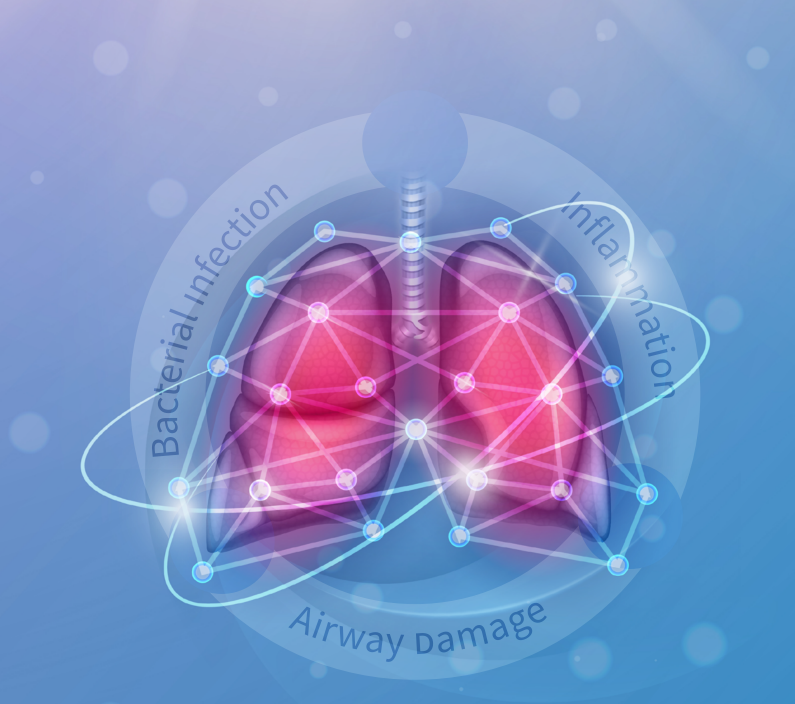


Follow us on LinkedIn linkedin.com/company/RMEIMedEd

> Please visit individual activity links for information on commercial supporters and complete CE details.



Visit www.RMEI.com or scan to participate!





Additional educational activities offered by RMEI Medical Education, LLC can be found at <u>www.RMEI.com</u> or by calling toll-free to 866-770-RMEI.



follow us on twitter twitter.com/RMEIMedEd



find us on facebook facebook.com/RMEIFreeCME



follow us on linkedin linkedin.com/company/RMEIMedEd

©2023 RMEI Medical Education, LLC | All rights reserved | 196-23-1127-SM-002