World Bronchiectasis & NTRO Conference MBARC





Version 2.7 of 28/04/2022

HYBRID FORMAT PRAGUE 30 JUNE - 2 JULY 2022





www.world-bronchiectasis-conference.org

5th World Bronchiectasis & PRAGUE So June - 2 July 2022 NTM Conference

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Welcome to the 5th World Bronchiectasis Conference!

Dear colleagues and Friends,

It is our great pleasure to invite you to take part in the 5th World Bronchiectasis & NTM Conference that will be held in Prague from June 30th to July 2nd, 2022.

During this biennial appointment for the World Bronchiectasis & NTM Conference, that became a tradition, the small but very committed world community of scientists and experts in the field will **meet again to exchange and learn about the novelties in diagnosis**, **management** and **treatment of these complex pathologies** which are still often misdiagnosed and even more often overlooked.

While the knowledge in regard to the World Respiratory Medicine, Infectious Diseases and related Specialists is improving and while we advance in the understanding of the physiopathology, epidemiology and management outcomes, the **need to share knowledge and especially experience increase and the demand for further research emerges.**

Within Bronchiectasis, new definition and new research studies are providing interesting insights about the inflammatory mechanism, while on NTM side, the publication of ATS/ERS/ESCMID/IDSA Guidelines in 2020 and their update expected in 2022 provide new tools to improve the management of patients.

Furthermore the need to have the patients managed by a multidisciplinary team to ensure the best outcome possible, creates the urge within the professionals to **develop or improve soft skills, in** order to be effectively able to communicate different points of view and collaborate on complex and sometimes very difficult cases where age, personal situation and comorbidities can change the approach of the pathology and the management of the patient. These skills will be the object of the training held during the **pre-congress post graduate courses and will be illustrated in the main programme by real – life cases.**

As always, the programme includes the **possibility for young researchers and clinicians to arise out of the international context** by presenting their valuable works during the **Rising Stars session**, while the most interesting abstracts presented by the scientific community will be included in the **oral presentation** session or in the **poster presentation sessions**.

Joining forces, exchanging clinical experiences, sharing data and tools, to **enforce the network of active experts in the field** are the main goals of the conference and therefore **we hope to meet you in person in Prague** (or have you remotely connected) starting from the 30th of June!

The Organizing Committee



Stefano Aliberti (Italy)



Francesco Blasi (Italy)



James D. Chalmers (UK)





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SPECIALTIES

The Conference Programme has been designed to fulfill the educational and updating needs of the professionals operating in the following specialties:

- Respiratory Medicine
- Infectious Diseases & Virology
- Internal Medicine
- Paediatrics
- Microbiology
 - **Specialised Nurses**

Radiology

Physiotherapy

VENUE



VIENNA HOUSE ANDEL'S PRAGUE

Address: Stroupeznickeho 21. 15000 Prague

Website: https://www.viennahouse.com/en/andels-prague/the-hotel/overview.html

WEBSITE

https://www.world-bronchiectasis-conference.org/

ORGANISER



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The European Bronchiectasis Registry



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5th World Bronchiectasis & NTM Conference

Organising Committee



Stefano Aliberti (Italy)



Francesco Blasi (Italy)



James D. Chalmers (UK)

Scientific Committee



Timothy Aksamit (US)



Kristian Brat (Czech Republic)



Raja Dhar (India)



Stuart Elborn (UK)



Pieter C. Goeminne (Belgium)



Wei-Jie Guan (China)



Charles S. Haworth (UK)



Michael Loebinger (UK)



Lucy Morgan (Australia)



Michal Shteinberg (Israel)



Antoni Torres (Spain)



Montserrat Vendrell (Spain)



Tobias Welte (Germany)









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Topics

Airways Inflammation

Artificial Intelligence

BRONCHIECTASIS

Covid-19

Cystic Fibrosis

Epidemiology

Etiology

Exacerbations

Imaging

Immunology

Inhaled Antibiotics

International Guidelines

Microbiome

NTM

Paediatrics

PCD / Cilia

Treatments



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Faculty

Timothy Aksamit (US) Zina Alfahl (UK) Stefano Aliberti (Italy) Andrea Aliverti (Italy) Marta Almagro (Spain) Claire Andrejak (France) Rodrigo Athanazio (Brazil) Francesco Blasi (Italy) Mathieu Bottier (France) Judy Bradley (UK) Kristian Brat (Czech Republic) Chris Brightling (UK)* Erin Cant (UK) James D. Chalmers (UK) Anne Chang (Australia) Yoon Kyung (Rachel) Chang (Australia) Sanjay Chotirmall (Singapore) Mario Clerici (Italy) M. Leigh Anne Daniels (US) Antony De Soyza (UK) Raja Dhar (India) Katerina Dimakou (Greece) Stuart Elborn (UK) Charles Feldman (South Africa) Ilaria Ferrarotti (Italy) Andres Floto (UK) Pieter C. Goeminne (Belgium) Andrea Gori (Italy)

David Griffith (US) Wei-Jie Guan (China) Shirley Harwood (UK) Charles S. Haworth (UK) Adam Hill (UK) Vladimir Koblizek (Czech Republic) Zichuan Li (China) Michael Loebinger (UK) Jane Lucas (UK) Pamela J. McShane (US) Mark Metersky (US) Lucy Morgan (Australia) Jayanth K. Narayana (Singapore) Anne O'Donnell (US) Kenneth Olivier (US) Petr Pohunek (Czech Republic) Jelmer Raaijmakers (The Netherlands) Mark Schoenfisch (USA) Amelia Shoemark (UK) Michal Shteinberg (Israel) Oriol Sibila (Spain) Ivan Solovic (Slovakia) Gregory Tino (US) Antoni Torres (Spain) Jakko van Ingen (The Netherlands) Montserrat Vendrell (Spain) Tobias Welte (Germany) Kevin Winthrop (US)

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* To be confirmed



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SCIENTIFIC PROGRAMME

Thursday JUNE 30th,2022

14.00 - 17.00 ROUND TABLES

Faculty and participants will discuss of **real-life cases** presented by participants.

Each participant can attend two different round table during the period.

Pre-registration is mandatory

places are limited to 30 per round table - first come first served.

14.00–15.30 FIRST ROUND – Real-Clinical Cases Discussion

Room A	Difficult to treat pathogens
	Faculty: Charles S. Haworth (UK)
Room B	Difficult to treat NTM
	Faculty: David Griffith (US), Jakko van Ingen (The Netherlands)
Room C	Supported Round Table (see detail page 16)
Room D	Management of Exacerbations in bronchiectasis Faculty: Adam Hill (UK), Pamela J. McShane (US)

15.30-17.00 SECOND ROUND - Real-Clinical Cases Discussion

Room A	Difficult to treat pathogens
	Faculty: Charles S. Haworth (UK)
Room B	Difficult to treat NTM
	Faculty: David Griffith (US), Jakko van Ingen (The Netherlands)
Room C	Supported Round Table (see detail page 16)
Room D	Management of Exacerbations in bronchiectasis

Faculty: Adam Hill (UK), Pamela J. McShane (US)

17.00-17.30 WELCOME COFFEE





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Thursday JUNE 30th,2022

17.30-17.45	Opening address
17.30 - 17.40	Opening Addresses
	Stefano Aliberti (Italy), Francesco Blasi (Italy), James D. Chalmers (UK)
17.40 - 17.45	World Bronchiectasis Day
	Timothy Aksamit (US)
17.45-18.30	Opening lecture
	Chairs: Francesco Blasi (Italy), James D. Chalmers (UK)
17.45 - 18.15	Moving forward in the Post Covid Era
	Stuart Elborn (UK)
18.15 - 18.30	Discussion
18.30-19.30	ROUND TABLE: Bronchiectasis Management
	Worldwide: what's common, what's different, what
	can we learn?
	Moderator: Stefano Aliberti (Italy)
	Discussants:
	Rodrigo Athanazio (Brazil), Raja Dhar (India), Charles Feldman (South Africa), Lucy Morgan (Australia), Anne O'Donnell (US), Michal Shteinberg (Israel), Oriol Sibila (Spain)
	Final Sum-up by: Stefano Aliberti & James D. Chalmers
19.30-20.00	Lecture
	Chairs: Stefano Aliberti (Italy), Kristian Brat (Czech Republic)
19.30-19.50	NTM in Central Europe: state of the art and challenges
	Ivan Solovic (Slovakia)
19.50-20.00	Discussion
20.00	WELCOME SESSION

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Friday JULY 1st, 2022

8.30-9.10	Keynote Lecture 1
	Chair: Timothy Aksamit (US)
8.30-9.00	Impact of climate change on respiratory infections
	Andrea Gori (Italy)
9.00-9.10	Discussion
9.10-10.00	Rising Stars Session with award
	Chairs: Stefano Aliberti (Italy), Francesco Blasi (Italy), James D. Chalmers (UK)
9.10-9.25	Sputum microbiome and clinical outcome measures in bronchiectasis: Data from the BRONCH UK Study Zina Alfahl (UK)
9.25-9.30	Discussion
9.30-9.45	Rifampicin has no clear role in the standard regimen for M. avium complex lung disease - A hollow-fibre study with genome-wide transcriptional analysis.
	Jelmer Raaijmakers (The Netherlands)
9.45-9.50	Discussion
9.50-10.00	Awards Ceremony to the Rising Stars
	Delivery of David Serisier Award for Bronchiectasis – presented by Lucy Morgan (Australia) Delivery of Won-Jung Koh Award for NTM – presented by David Griffith (US)
10.00-10.30	Keynote Lecture 2

Chair: Gregory Tino (US) 10.00-10.20 TB, traction and tricky bronchiectasis Raja Dhar (India)

10.20-10.30 Discussion

10.30-11.00 **COFFEE BREAK**



Friday JULY 1st, 2022

11.00-12.40	S.2 Management of bronchiectasis comorbidities
	Chairs: Anne O'Donnell (US), Tobias Welte (Germany)
11.00-11.20	Bronchiectasis and COPD overlap management- reality or fiction - data from Czech Multicenter Research Database of COPD
	Vladimir Koblizek (Czech Republic)
11.20-11.40	Emerging understandings on the impact of rare SERPINA1 mutations and their clinical manifestations in rare lung diseases.
	Ilaria Ferrarotti (Italy)
11.40-12.00	Severe Asthma: T2 high and T2 low
	Stefano Aliberti (Italy)
12.00-12.20	Autoimmune diseases: from RA to IBD
	Antony De Soyza (UK)
12.20-12.40	Discussion
	Discussant : Kristian Brat (Czech Republic)

LUNCH BREAK & STROLLING POSTER SESSION 12.40-14.10

S.3 Bronchiectasis and Cystic Fibrosis: something more 14.10-15.30 than Pseudomonas

	Chairs: Michael Loebinger (UK), Antoni Torres (Spain)
14.10-14.30	Spectrum of fungal diseases
	Sanjay Chotirmall (Singapore)
14.30-14.50	Viral infections
	Wei-Jie Guan (China)
14.50-15.10	NTM infections
	Claire Andrejak (France)
15.10-15.30	Discussion



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Friday JULY 1st, 2022

15.30-16.00	COFFEE BREAK
16.00-17.25	ORAL PRESENTATIONS
	Chairs: Lucy Morgan (Australia), Michal Shteinberg (Israel)
16.00-16.25	INTRODUCTORY LECTURE: Efficacy and safety of colistimethate sodium delivered by the I-neb in patients with bronchiectasis and Pseudomonas aeruginosa infection: the PROMIS phase III trials
	Charles Haworth (UK)
16.25-16.40	Characterisation of Ciliary Function in a European Cohort of Bronchiectasis Patients: The EMBARC-BRIDGE cilia study
	Mathieu Bottier (France)
16.40-16.55	A Th2 endotype in bronchiectasis associated with impaired cilia function
	Erin Cant (UK)
16.55-17.10	Impact of ciprofloxacin treatment on Pseudomonas aeruginosa phenotypes in vitro
	Zichuan Li (China)
17.10-17.25	Preclinical evaluation of a nitric oxide-releasing prodrug as a treatment for chronic Mycobacterium abscessus infections <i>Mark Schoenfisch (USA)</i>
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Each presentation will be 10' long followed by a 5' discussion time



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Friday JULY 1st, 2022

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Sponsored lecture (see page 16) 17.25-18.25

Keynote Lecture 3 18.25-19.05

Chair: Michael Loebinger (UK) Artificial intelligence in the radiological diagnosis of bronchiectasis 18.25-18.55 Andrea Aliverti (Italy) 18.55-19.05 Discussion

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Saturday, JULY 2nd, 2022

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8.30-9.00	Patients voices
	Chairs: Katerina Dimakou (Greece), Montserrat Vendrell (Spain)
8.30-8.45	How to live with Bronchiectasis
	Marta Almagro (Spain)
8.45-9.00	How to live with NTM
	Shirley Harwood (UK)
9.00-10.15	S.4 Respiratory Immunology
	Chairs: Mario Clerici (Italy), Pamela J. McShane (US)
09.00-09.20	Innate and adaptive immunity in bronchiectasis and NTM
	Kenneth Olivier (US)
09.20-09.40	Spectrum of patients with immunodeficiencies
	Michal Shteinberg (Israel)
09.40-10.00	System biology: a new approach
	Chris Brightling (UK)
10.00-10.15	Discussion
10 15 10 45	

10.15-10.45 COFFEE BREAK

10.45-11.20	Keynote Lecture 4
	Chair: Lucy Morgan (Australia)
10.45-11.10	Bronchiectasis in children: what can we learn as "adultologists"
	Anne Chang (Australia)
11.10-11.20	Discussion



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Saturday, JULY 2nd, 2022

11.20-11.50	Keynote Lecture 5
	Chair: Mark Metersky (US)
11.20-11.40	Inhaled phage therapy for treatment of respiratory infections
	Yoon Kyung (Rachel), Chang (Australia)
11.40-11.50	Discussion
11.50-12.50	S.5 PCD / Cilia
	Chairs: M. Leigh Anne Daniels (US), Jane Lucas (UK)
11.50-12.10	What does ciliopathy mean in bronchiectasis
	Amelia Shoemark (UK)
12.10-12.30	PCD in childhood - is early diagnosis a link to improved prognosis and quality of life?
	Petr Pohunek (Czech Republic)
12.30-12.50	Discussion
12.50-13.30	Keynote Lecture 6
	Chair: Pieter C. Goeminne (Belgium)
12.50-13.20	Gut-lung microbiome in bronchiectasis
	Jayanth K. Narayana (Singapore)
13.20-13.30	Discussion

13.30-15.00 LUNCH BREAK & STROLLING POSTER SESSION



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Saturday, JULY 2nd, 2022

15.00-16.00	S.6 Idiopathic no – more
	Chairs: Gregory Tino (US), Kevin Winthrop (US)
15.00-15.20	New insights in pathophysiology of bronchiectasis
	Pamela J. McShane (US)
15.20-15.40	Genomics of Bronchiectasis: a new era
	Andres Floto (UK)
15.40-16.00	Discussion

16.00-16.10 **CLOSING REMARKS**

Stefano Aliberti (Italy), Francesco Blasi (Italy), James D. Chalmers (UK)

Full hybrid format

All the sessions will be realised in presence eventually with the remote connection of some Chair or Speaker. All the sessions will be broadcasted live on the Virtual Platform (accessible from the congress website) for all the participants who will connected remotely.

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Supported sessions

DISCLAIMER : THE FOLLOWING LECTURE IS ORGANIZED BY INDUSTRY, YOU CANNOT CLAIM CME CREDITS FOR ATTENDING THIS SESSION

Thursday JUNE 30th,2022

14.00–15.30	FIRST ROUND – Real-Clinical Cases Discussion
	Supported by Physio-Assist
Room C	Nonpharmacological strategies to mucus clearance
	Faculty: Judy Bradley (UK), Michal Shteinberg (Israel), to be defined
15.30–17.00	SECOND ROUND – Real-Clinical Cases Discussion
	Supported by Physio-Assist
Room C	Nonpharmacological strategies to mucus clearance
	Faculty: Judy Bradley (UK), Michal Shteinberg (Israel), to be defined
	Friday JULY 1 st , 2022
17.25-18.25	Sponsored lecture
	Supported by Insmed

17.25-18.10 The role of neutrophilic inflammation in bronchiectasis James D. Chalmers (UK) 18.10-18.25 Discussion





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Registration fees

Registration Fees*	Early Reg. Fees (up to 24 May 2022)	Regular Reg. Fees (from 24 May to 24 June)	Late Reg. Fees (from 25 June and on-site)
Researcher & Medical Doctor	€ 440	€ 500	€ 600
Trainees / Students**	€ 235	€ 295	€ 395
Physiotherapists / Nurses**	€ 235	€ 295	€ 395
Industry staff members	€ 960	€ 1.080	€ 1.200

* Rates reported above are inclusive of VAT.

** Please, provide certification.

For each registration a handling fee of € 18 (VAT included)

REGISTRATION FEE INCLUDES

- Attendance to the Main Scientific Session
- Congress kit
- Welcome Cocktail
- Lunch and Refreshments during breaks
- Entrance to the Poster Area & Exhibition
- Access to the virtual platform for remote connection
- Access to the recorded material of the scientific programme for the 6 months following • the live event

CANCELLATIONS AND REFUNDS

- Cancellation or modification of registration must be sent in writing to the Organizing Secretariat Publi Créations (wbc@publicreations.com)
- Before 24 May 2022 all fees will be refunded minus € 40 for administrative charges. All refunds will be settled after the meeting.
- After 25 May 2022 no refunds will be made;
- All name changes will be invoiced \notin 40.

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IMPORTANT DATES

	Description of the star of the star	
October – December 2021	Programme definition with the Organizing and Scientific Committee	
	Endorsing Campaign start up	
November 2021	Congress website online	
	Beginning of the promotion toward potential participants	
January 2022	Opening of the call for abstracts	
	Registrations opening	
March 29 th , 2022	Call for abstracts closing	
End of March, 2022	Presentation of the accreditation dossier to UEMS / EAACME and EBAP	
Mid April, 2022	Deadline to send communication to submitters for the Rising Stars, oral presentation and poster presentations	
May 24 th , 2022	Early registration deadline	
May 17 th –31 st , 2022	Late breaking abstracts window (for poster only)	
June 30 th – July 02 nd , 2022	5th World Bronchiectasis & NTM Conference - LIVE EVENT	
	Publication on the congress website of the	
July 2022	 authorized speakers presentations (for 	
July 2022	registered participants only)authorized videorecording of the scientific	
	• authorized videorecording of the scientific sessions	
August 30 th , 2022	Publication of the statistics and of the congress survey	

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ENDORSEMENTS





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Österreichische Gesellschaft für Pneumologie Austrian Society of Pneumology





World Bronchiectasis & NTM Conference

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PRAGUE [CZECH REPUBLIC] 30 JUNE - 2 JULY 2022



Organising Secretariat



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