

INFECTIONS IN LUNG TRANSPLANTATION:

A network to meet the challenge



MAY 2024 Hotel NH

PALERMO

CHAIR:

Alessandra Mularoni

SCIENTIFIC DIRECTORS:

Alessandro Bertani Paolo Antonio Grossi

Patrizio Vitulo

CME Hybrid



RATIONALE & GOALS

Lung transplantation is the therapy of choice for end-stage respiratory failure secondary to many severe chronic lung diseases. Despite improved survival rates over the last few decades, lung transplant recipients suffer high rates of infectious complications due to immunosuppression and to the graft's continuous exposure to the external environment.

Over the last 10 years, and all the more so after the COVID-19 pandemic, infections caused by MDR (Multi Drug Resistant) bacteria have spread in Italy, posing a serious threat and challenge in immunocompromised patients.

The congress will also address issues related to the management of fungal, viral, and rare infections that would benefit from shared management within a network in order to be better studied and addressed.

This is an **invitation to establish** and **develop** a **clinical and scientific network** that will share and review complex cases improving the diagnosis, treatment, and outcomes of patients with such diseases.

At the end of each session, the National Survey outcomes will be presented and discussed to review infectious disease management practices for lung transplant recipients, assess the state-of-the-art in Italy, and identify both strengths and areas of improvement.

The goal is to form working groups that are as **inclusive** as possible on the various topics discussed, share experiences with others and, in the future, set up an Italian register to provide **scientific evidence to improve the management of infections in lung transplantation.**

The aim of the event is to bring together pulmonologists, thoracic surgeons, and infectious diseases specialists from all Italian lung transplant centers and encourage the creation of a network of clinical and scientific collaboration on lung transplant infections.



FACULTY

JOSE MARIA AGUADO

Hospital XII de Octubre, Madrid, Spain

STEFANO ALIBERTI

Humanitas, Milano

SAIMA ASLAM

University of California, San Diego, USA

ALESSANDRA BANDERA

IRCCS Ca' Granda Ospedale - Università di Milano

DAVID BENNETT

Azienda Ospedaliero-Universitaria Senese, Siena

MARTA BERETTA

ASST Giovanni XXIII, Bergamo

ALESSANDRO BERTANI

IRCCS-ISMETT, UPMC Palermo

ADRIANA CALLARI

IRCCS-ISMETT, UPMC Palermo

MARIA CAMPANELLA

IRCCS-ISMETT, UPMC Palermo

MASSIMO CARDILLO

IRCCS Ca' Grande Policlinico di Milano

ANTONIO CASCIO

Università degli Studi, Palermo

ANNAMARIA CATTELAN

A.O. Universitaria di Padova

NOVELLA CESTA

AOU Pisana PO Cisanello, Università di Pisa

CLAUDIA COLOMBA

Ospedale dei Bambini Università di Palermo

PATRIZIA COMOLI

Fondazione IRCCS Policlinico San Matteo, Pavia

ANDREA CONA

IRCCS-ISMETT, UPMC Palermo

PIER GIULIO CONALDI

IRCCS-ISMETT, UPMC Palermo

SILVIA CORCIONE

Università degli Studi di Torino

LAVINIA **DE MONTE**

IRCCS-ISMETT, UPMC Palermo

FRANCESCO GIUSEPPE **DE ROSA**

Università degli Studi di Torino

DANIELE **DI CARLO**

IRCCS-ISMETT, UPMC Palermo

EMANUELE DURANTE MANGONI

Università della Campania L. Vanvitelli, Caserta

GIUSEPPE **FELTRIN**

Direttore Centro Nazionale Trapianti Istituto Superiore di Sanità, Roma

FRANCESCA FICILI

Ospedale dei Bambini "Giovanni Di Cristina", Palermo

MADDALENA GIANNELLA

IRCCS Azienda Ospedaliero-Universitaria di Bologna

PAOLO ANTONIO GROSSI

Università dell'Insubria, Varese

CHIARA IARIA

ARNAS Ospedale Civico-Di Cristina-Benfratelli, Palermo

MICHAEL G. ISON

National Institute of Health, Washington USA

ANDREA LOMBARDI

Irccs Ca' Granda Università di Milano, Milano

MARIO LUPPI

Università degli Studi di Modena e Reggio Emilia Modena

TINA MARINELLI

Royal Prince Alfred Hospital, Sydney Australia

SERENA MARINELLO

Ospedale Universitario di Padova

LAVINIA MARTINO

IRCCS-ISMETT, UPMC Palermo

FEDERICA MELONI

Irccs Policlinico San Matteo, Università di Pavia

MALGORZATA KAROLINA **MIKULSKA**

IRCCS Policlinico San Martino, Università degli Studi di Genova

FRANCESCA MONTAGNANI

A.O. Universitaria Senese, Università degli Studi di Siena

ANTONINO MONTEMURRO

Centro Nazionale Trapianti, Roma

LETIZIA CORINNA MORLACCHI

Fondazione IRCCS Ca' Granda Università di Milano

ALESSANDRA MULARONI

IRCCS-ISMETT, UPMC Palermo

MARIO NOSOTTI

Fondazione IRCCS Ca' Granda Università di Milano

GIOVANNA PANARELLO

IRCCS-ISMETT, UPMC Palermo

RENATO PASCALE

Irccs Azienda Ospedaliero-universitaria, Bologna

MADDALENA **PEGHIN**

Università dell'insubria, Varese

VALERIA **ROSSETTI**

Fondazione IRCCS Ca' Granda Università di Milano

MARIO FERNANDEZ **RUIZ**

Hospital XII de Octubre, Madrid, Spain

GIANLUCA RUSSO

Università La Sapienza, Roma

MAURIZIO SANGUINETTI

Policlinico Gemelli, Università Cattolica del Sacro Cuore, Roma

MARIA **SCARLATA**

IRCCS-ISMETT, UPMC Palermo

MARCO **SCHIAVON**

Ospedale Universitario di Padova

ELENA **SEMINARI**

Fondazione IRCCS Policlinico San Matteo, Pavia

FERNANDA SILVEIRA

University of Pittsburgh Medical Center, Pittsburg USA

PAOLO **SOLIDORO**

Università degli Studi di Torino A.O.U. Citta della Salute e della Scienza, Torino

STEFANIA **STEFANI**

Università degli Studi di Catania

GIORGIA TANCREDI

IRCCS-ISMETT, UPMC Palermo

ALESSANDRA **TEBALDI**

ASST Papa Giovanni XXIII, Bergamo

MARIO TUMBARELLO

A.O. Universitaria Senese, Università degli Studi di Siena

PATRIZIO VITULO

IRCCS-ISMETT, UPMC Palermo



	Thursday, 23 rd May 2024
11:00 a.m. – 11:15 a.m.	Registration
11:15 a.m. – 11:30 a.m.	Introduction and objectives Alessandro Bertani, Paolo Antonio Grossi, Alessandra Mularoni and Patrizio Vitulo
11:30 a.m – 11:45 a.m.	Greetings Antonio Arcadipane, Giorgio Battaglia, Cinzia Di Benedetto, Angelo Luca and Ugo Palazzo
11:45 a.m – 12:00 p.m.	Solid organ transplantation activity in Italy Giuseppe Feltrin
	SESSION 1 : Rare infections and difficult indications to lung transplant MODERATORS: <i>Alessandra Bandera and Annamaria Cattelan</i>
12:00 p.m – 12:20 p.m.	Transplant in Recipient with <i>Burkholderia cepacia</i> : When to say yes vs when to say no Francesca Ficili and Maddalena Peghin
12:20 p.m – 12:35 p.m.	Transplant in Recipient with Non-Tubercular Mycobacteria (NTM): When to say yes vs when to say no Stefano Aliberti
12:35 p.m. – 12:50 p.m.	Impact of Screening and Treatment of <i>Ureaplasma</i> species on Hyperammonemia Syndrome in Lung Transplant Recipient <i>Michael G Ison</i>
12:50 p.m. – 01:05 p.m.	Approaches to rare Infections and Difficult Indications in Italy: Survey Results Silvia Corcione, Andrea Lombardi and Alessandra Mularoni
01:05 p.m. – 01:20 p.m.	Discussion: Q&A on The topics Discussed During the session Adriana Callari, Claudia Colomba, Maria Scarlata and Marco Schiavon
01:20 p.m. – 02:00 p.m.	Light Lunch
	SESSION 2: Viral Infections in the Lung Transplant Patient MODERATORS: David Bennett and Patrizio Vitulo
02:00 p.m. – 02:15 p.m.	HHV8 Infection: Clinical Pictures, Screening, Diagnosis, and Therapy Mario Luppi
02:15 p.m. – 02:30 p.m.	HHV8 infections in lung transplantation Andrea Cona, Letizia Morlacchi and Valeria Rossetti
02:30 p.m. – 02:45 p.m.	Discussion: Q&A on the topics discussed during the session Paolo Antonio Grossi and Mario Nosotti



	Thursday, 23 rd May 2024
02:45 p.m. – 03:00 p.m.	Approaches to the Management of CMV Infection in Lung Transplant Paolo Antonio Grossi
03:00 p.m. – 03:15 p.m.	Pre-Emptive pro and cons Federica Meloni
03:15 p.m. – 03:30 p.m.	Prophylaxis pro and cons Paolo Solidoro
03:30 p.m. – 03:45 p.m.	Refractory/Resistant CMV Infection Fernanda Silveira
03:45 p.m. – 03:55 p.m.	The ReCySOHT project Renato Pascale
03:55 p.m. – 04:15 p.m.	Approaches to viral infections in Italy: Survey Results Silvia Corcione, Andrea Lombardi, Alessandra Mularoni and Renato Pascale
04:15 p.m. – 04:30 p.m.	Discussion: Q&A on the topics discussed during the session Marta Beretta, Paolo Antonio Grossi and Alessandra Tebaldi
04:30 p.m. – 04:50 p.m.	Coffee break
04:50 p.m. – 05:10 p.m.	Viral Respiratory Infections in Lung Transplant Michael G Ison
05:10 p.m. – 05:30 p.m.	Adoptive Immunotherapy Patrizia Comoli
05:30 p.m. – 05:45 p.m.	Discussion: Q&A on the topics discussed during the session Alessandro Bertani, Daniele Di Carlo and Chiara Iaria
	SESSION 3: Phage Therapy MODERATORS: Alessandro Bertani and Antonio Cascio
05:45 p.m. – 06:05 p.m.	Phage therapy: Challenges and Opportunities in lung transplant Saima Aslam
06:05 p.m. – 06:20 p.m.	Phage therapy: the Italian Experience Novella Cesta
06:20 p.m. – 07:00 p.m.	Discussion: Q&A on the topics discussed during the session Pier Giulio Conaldi, Paolo Antonio Grossi and Patrizio Vitulo
07:00 p.m. – 07:45 p.m.	Conclusions Alessandro Bertani, Paolo Antonio Grossi, Alessandra Mularoni and Patrizio Vitulo



	Friday, 24th May 2024
	SESSION 4: Donor-Derived MDR Infections and Management of MDR Bacteria Infections in the Post-Transplant Period MODERATORS: David Bennett, Alessandro Bertani and Mike Ison
08:50 a.m – 09:15 a.m.	The Donor with an Increased Risk of MDR Infection: When to say yes - <i>Paolo Antonio Grossi</i> When to say no - <i>Jose Maria Aguado</i>
09:15 a.m – 09:30 a.m.	Therapy of CRE Gram-Negative Infections in the Transplant Recipient Maddalena Giannella
09:30 a.m – 09:45 a.m.	Therapy of MDR/difficult-to-treat Gram negative Infections: New drugs Mario Tumbarello
09:45 a.m – 10:00 a.m.	Rapid Diagnostics of MDR Infections in Donor and Recipient Stefania Stefani
10:00 a.m – 10:15 a.m.	The Communication System for the Donor's Cultures: North-South-West-East Antonino Montemurro
10:15 a.m – 10:30 a.m.	Risk Mitigation of Donor-Derived Infections: Active Surveillance Alessandra Mularoni
10:30 a.m – 10:45 a.m.	Approaches to Donor-derived and MDR infections in Italy: Survey Results Andrea Lombardi, Francesca Montagnani, Alessandra Mularoni and Elena Seminari
10:45 a.m – 11:00 a.m.	Discussion: Q&A on the topics discussed during the session Massimo Cardillo, Lavinia Martino, Giovanna Panarello, Marco Schiavon and Giorgia Tancredi
11:00 a.m – 11:20 a.m.	Coffee Break
	SESSION 5: Fungal Infections MODERATORS: Francesco Giuseppe De Rosa and Emanuele Durante Mangoni
11:20 a.m – 11:30 a.m.	Fungal infections in lung transplant recipients Jose Maria Aguado
11:30 a.m – 11:45 a.m.	Antifungal Prophylaxis in lung transplant recipients Tina Marinelli



	FRIDAY, 24th May 2024
11:45 a.m. – 12:00 p.m.	Antifungal Therapy for invasive mold disease Mario Fernandez Ruiz
12:00 p.m. – 12:15 p.m.	Diagnosis of invasive fungal infections in the immunocompromised patient Maurizio Sanguinetti
12:15 p.m – 12:30 p.m.	New treatment options for fungal infections Malgorzata Mikulska
12:30 p.m. – 12:45 p.m.	Approaches to fungal infections in Italy: Survey Results Andrea Lombardi, Serena Marinello, Malgorzata Mikulska and Alessandra Mularoni
12:45 p.m. – 01:05 p.m.	Discussion: Q&A on the topics discussed during the session Maria Campanella, Lavinia De Monte and Gianluca Russo
01:05 p.m. – 01:30 p.m.	Take-Home Messages and Final Remarks Alessandro Bertani, Paolo Antonio Grossi, Alessandra Mularoni and Patrizio Vitulo

MODALITÀ DI PARTECIPAZIONE

PARTECIPAZIONE IN PRESENZA

STEP 1° - REGISTRAZIONE ONLINE (OBBLIGATORIA)

PER REGISTRARTI

oppure

INQUADRA IL QR CODE

CLICCA QUI



STEP 2° - MODULISTICA, QUESTIONARIO ECM ED ATTESTATI

Al termine dell'attività formativa, entro e non oltre 3 giorni dalla conclusione, si potrà scaricare dalla piattaforma il proprio attestato di partecipazione. Per aver diritto ai crediti ECM, bisognerà procedere alla compilazione del questionario di apprendimento ECM e alla compilazione della modulistica necessaria. Solo al termine di questo percorso si potrà procedere al download del certificato dei crediti ECM. Modalità di collegamento alla piattaforma:

- Collegarsi al link <u>www.fadcollage.it</u>
- Accedere con le credenziali inserite in fase di registrazione e selezionare
- Selezionare l'evento da concludere
- Procedere con i 5 step formativi conclusivi: 1, 2, 3, 4, 5

	Evento Residenziale
1	Qualita' Percepita
2	Rilevazione Attività Formativa
3	Test finale di Valutazione
4	Attestato di Partecipazione
5	Attestato crediti ECM

L'attestato che certifica i crediti ottenuti sarà scaricabile dopo la verifica dei requisiti di partecipazione, dei risultati del test finale e della compilazione delle schede di rilevazione della qualità percepita.

MODALITÀ DI PARTECIPAZIONE

PARTECIPAZIONE ONLINE

STEP 1° - REGISTRAZIONE ONLINE (OBBLIGATORIA)

PER REGISTRARTI

oppure

INQUADRA IL QR CODE

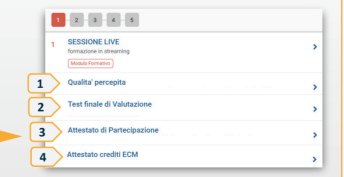
CLICCA QUI



STEP 2° - MODULISTICA, QUESTIONARIO ECM ED ATTESTATI

Al termine del webinar (FAD) si potrà scaricare dalla piattaforma il proprio attestato di partecipazione. Per avere diritto ai crediti ECM, bisognerà procedere, entro e non oltre 3 giorni dalla conclusione dell'evento, alla compilazione del questionario di apprendimento ECM ed alla compilazione della modulistica necessaria. Solo al termine di questo percorso si potrà procedere al download del certificato dei crediti ECM. Modalità di collegamento alla piattaforma:

- Collegarsi al link <u>www.fadcollage.it</u>
- Accedere con le credenziali inserite in fase di registrazione e selezionare
- Selezionare l'evento da concludere
- Procedere con i 4 step formativi conclusivi: 1, 2, 3, 4



L'attestato che certifica i crediti ottenuti sarà scaricabile a partire dal 15° giorno successivo alla data dell'evento, dopo la verifica dei requisiti di partecipazione, dei risultati del test finale e della compilazione delle schede di rilevazione della qualità percepita.

GENERAL INFORMATION

CONGRESS VENUE:

Hotel NH Palermo (Foro Italico Umberto I, 22/B - 90133 Palermo PA)

OFFICIAL LANGUAGE:

Italian is the official language of the event. Simultaneous translation in english will be provided

SCIENTIFIC INFORMATION

The event was accredited to the Ministry of Health by the Provider Collage S.p.A.:

- Ref. C.M.E.: **309-413638** - **11** Italian C.M.E. credits - Ref. C.M.E.: **309-413666** - **16,5** Italian C.M.E. credits - **Hybrid Event**

Accredited professional figures and disciplines:

Surgeon [Infectious Diseases, Respiratory Diseases, General Surgery, Cardiac Surgery, Thoracic Surgery, Anesthesia and Critical Care, Hygiene and Preventive Medicine, Internal Medicine; microbiology and virology] **Nurse** [Nurse] **Biologist** [Biologist]

Italian C.M.E. credits:

- In order to obtain C.M.E. credits, participants must:
- Attend the 90% of the congress
- Belong to the accredited medical profession and specializations related to this event
- Submit the required documentation and fill-in the C.M.E. evaluation questionnaire online within 3 days after the end of the congress
- Credits will be granted to those who will answer 75% correctly

Under the patronage of













con la sponsorizzazione non condizionante di

SILVER SPONSOR



OTHER SPONSORS















Segreteria Organizzativa e Provider ECM

