





International Conference & Galenus Workshop

Exploring the Future of Inhalation Drug Delivery

Parma, Italy, 11th-13th September 2024

WEDNESDAY September 11				
Speaker	Title	Time		
Prof. Paolo Martelli (University Rector) Francesca Buttini (University of Parma) Cornelia Désirée Sonntag (Galenus Foundation)	Conference Opening	9:00-9:25		
New Paradigms in Lung Delivery				
Keynote 1: David Edwards (Harvard University, US)	Chronic cough, airway rehydration, and climate change.	9:25-10:00		
Michael Hindle (Virginia Commonwealth University, US)	Development of a lung surfactant powder aerosol product for babies with respiratory distress syndrome	10:00-10:25		
Pavan Muttil (University of New Mexico, US)	Formulation development and preclinical evaluation of aerosol vaccines: challenges, opportunities and lessons learnt	10:25-10:50		
COFFEE BREAK + POSTER SESSION				
Nicola Tsapis (Paris-Saclay University, France)	Nanomedicines and microparticles for the treatment of pulmonary infections	11:30-11:55		
David Cipolla (Insmed, US)	Preclinical and CMC development of treprostinil palmitil inhalation powder	11:55-12:20		
Paul Hagedoorn (University of Groningen, The Netherlands)	The development of pulmonary levodopa applications for patients with Parkinson's disease	12:20-12:45		
LIGHT LUNCH + POSTER SESSION				







Respiratory Tree as a Site for the Delivery of Biologics			
Tomaso Guidi (Chiesi Farmaceutici, Italy)	Inhaled Biologics: current trends in the industry	14:30-14:55	
Francesca Buttini (University of Parma, Italy)	The formulation of protein and probiotics in dry powder inhalers	14:55-15:20	
	To be selected from abstracts submitted	15:20-15:35	
	To be selected from abstracts submitted	15:35-15:50	
COFFEE BREAK + POSTER SESSION			
Regina Scherließ (Kiel University, Germany)	Nasal vaccine technology	16:30-16:55	
Ben Forbes (King's College, UK)	Biologics from nose to brain	16:55-17:20	
	To be selected from the abstract submitted	17:20-17:35	
	WELCOME RECEPTION	18:00-19:30	







THURSDAY September 12				
Speaker	Title	Time		
Biologics Loves Lungs				
Keynote 2: Hugh Smyth (University of Texas at Austin, US)	Developing inhaled mAbs and nucleic acids for therapeutic success	9:00-9:35		
Jenny Lam (University College London, UK)	How to make antibodies formulation stable and inhalable	9:35-10:00		
	To be selected from abstracts submitted	10:00-10:15		
	To be selected from abstracts submitted	10:15-10:30		
CC	COFFEE BREAK + POSTER SESSION			
Environmental Protection Becomes a Reality in the Development of pMDI				
Barzin Gavtash and Benjamin Myatt (Kindeva, UK)	Atomization properties and aerosol characteristics of new low GWP propellants	11:10-11:35		
Angelo Matturro (Chiesi, Italy)	Transition to LGWP propellant using HFA152a	11:35-11:50		
David Lechuga (Astra Zeneca, US)	pMDI engineered particle suspensions in next generation propellants	11:50-12:15		
Chris Baron (Aptar Pharma, France)	Key learnings and pathways forward. Circumnavigating the challenges of your low GWP pMDI transition programs	12:15-12:30		
Sergio Monti (RxPack, Italy)	Shifting tides: pMDI market scenarios into the low GWP propellant transition	12:30-12:45		
L	LIGHT LUNCH + POSTER SESSION			
Last Frontiers in Lung Infection				
Keertan Dheda (University of Cape Town, South Africa)	Challenges in the prevention and management of drug-sensitive and drug-resistant Tuberculosis	14:20-14:45		
Lea Ann Dailey (University of Vienna, Austria)	A liposomal strategy for inhaled bedaquiline: in vivo pharmacodynamics and pharmacokinetics	14:45-15:10		







Francesca Ungaro (University of Naples, Italy)	Novel formulation approaches for lung infection treatment	15:10-15:35	
Mirjam Kobler (H&T Presspart, UK)	The Sunriser – achieving high performance in challenging formulations	15:35-15:50	
COFFEE BREAK + POSTER SESSION			
PhD Students Contest Seven7th	Seven talks of 7 minutes selected from abstract submission	16:20-17:20	







	FRIDAY September 13		
Speaker	Title	Time	
New Research			
Federico Lavorini (University of Florence, Italy)	Physiological and technological barriers in the treatment of COPD	9:15-9:40	
Jan de Backer (FLUIDDA, USA)	The role of digital twins and in-silico trials as regulatory tools for the authorization of orally inhaled drugs	9:40-10:05	
Carsten Ehrhardt (Trinity College, Ireland)	Uptake mechanisms of molecules released into the lungs	10:05-10:30	
Yannick Baschung (Solvias AG, Germany)	Enhancing respiratory therapy with digital inhalers: Insights from multi-modal experimental and In-Vitro analysis	10:30-10:45	
C	COFFEE BREAK + POSTER SESSION		
Daniela Traini & Julie Suman (Macquarie University, Australia & Aptar, US)	Non-clinical tests in the evaluation of inhaled pharmaceuticals	11:15-11:40	
Per Bäckmann (Emmace, Sweden)	Physiologically-based biopharmaceutical models- a tool to understand local and systemic exposure of inhaled medicines	11:40-12:05	
Amrit Paudel (RCPE, Austria)	Empowering drug-drug co-amorphous inhaled formulation design using datadriven approach	12:05-12:30	
Noémi Stefánia Csaba (University of Santiago de Compostela, Spain)	A multi-stage pulmonary drug delivery system based on sporopollenin	12:30-12:55	
Francesca Buttini	CLOSING REMARKS	12:55-13:00	







We would like to thank the support of the following Industry Partners

PLATINUM SPONSORS











GOLD SPONSORS







SILVER SPONSORS

















BRONZE SPONSORS



Under the patronage of



