

MVIC Symposium 2024 - Program

Date	Wednesday the 16 th of October to Thursday the 17 th of October 2024
Time	Day 1: 08:30-17:40, Day 2: 08:30-13:00
Venue	Auditorium in building Inspira, Medicon Village, Lund, Sweden

Day 1 - Wednesday 16 October 2024

08:30-09:00	Symposium registration	
09:00-09:15	Welcome to MVIC Symposium 2024	Lars Asking, MVIC
Plenary Chairman: Lars	s Asking	
09:15-09:55	Current and future inhalation landscape - diseases, molecules/modalities and new players	Dr. Gunilla Petersson Inhaled Delivery Consulting
09:55-10:15	Advantages and limitations of customizable nebulizer platform for combination product development	Henry Cuevas Brun, HCmed Innovations

10:15-11:00 Coffee and mingle

Regulatory science and novel approaches

Chairman: Dr.	Per Bäckman	
11:00-11:30	The inhaled Biopharmaceutical Classification System – Enablement and potential product development and regulatory insights	Dr. Jayne Hastedt, JDP Pharma
11:30-12:00	Optimizing inhaled drug development through in silico trials	Dr. Maximilian Grill, Ebenbuild
12:00-12:30	Human PK-studies with Precise Inhale – regional lung targeting assessment	Ass. Prof. Per Gerde, Inhalation Sciences

12:30-13:45 Lunch and mingle

Regulatory science and Novel approaches cont.

13:45-14:15 New guidelines for Inhaled Generic Medicines - implications for the <i>Dr. Mikael Ekström,</i> industry <i>Iconovo</i>	Chairman: Dr. Per Bäckman		
,	13:45-14:15	·	

Pharmaceutics

Chairman: Ass. Prof. Kyrre Thalberg		
14:15-14:35	In vitro - in vivo correlation of levodopa dry powder for inhalation	Dr. Julia Berends, Univ. of Groningen
14:35-14:55	Biologics dosing by Dry-powder inhalers	Dr. Jaap Wieling, PurelMS

Org. no: 556929-8820

VAT no: SE556929882001



14:55-16:05 Coffee and mingle

Pharmaceutics cont.

Chairman: Ass. Prof. Kyrre Thalberg

16:05-16:35	Next generation of propellants for pMDIs	Dr. Kellisa Lachacz, AstraZeneca
16:35-17:05	The role of mechanical properties in DPI carriers - an overlooked subject	Zeredecht Majid, Kiel University
17:05-17:35	Possibilities using TOF-SIMS in inhaled drug delivery	Dr. Peter Sjövall, RISE
17:35-17:40	Close and summary	Lars Asking, MVIC

17:45-18:30 Drinks reception 18:30- Symposium dinner

Day 2 - Thursday 17 October 2024

Opportunities in inhaled drug delivery

Chairman: Dr. Karin von Wachenfeldt

0		
08:30-09:00	Ambition Zero Carbon: CFD-PBBM towards alternative bioequivalence studies for inhalation aerosols with Next Generation Propellant	Dr. Duy Nguyen, AstraZeneca
09:00-09:30	Inhalation toxicology of biologics	Dr. Joshua Gregory, Affibody
09:30-09:50	Intranasal Powder: Process, Formulation and Pre-clinical Characterization	Dr. Jonas Sävmarker, Orexo

09:50-10:50 Coffee and mingle

Opportunities in inhaled drug delivery cont.

Chairman: Dr. Karin von Wachenfeldt

10:50-11:20	Inhaled non-small molecules: Opportunities for innovation and the need for foundational research in inhalation science	Dr. Markus Fridén, AstraZeneca
11:20-11:50	Nonclinical development of inhaled biopharmaceuticals, oligonucleotides and gene therapies	Dr. Bruce Hamilton, Labcorp
11:50-12:00	Closing symposium	Lars Asking, MVIC

12:00-13:00 Lunch and mingle

Org. no: 556929-8820 VAT no: SE556929882001