





International Conference & Galenus Workshop

Exploring the Future of Inhalation Drug Delivery

Parma, Italy, 11th-13th September 2024

| TUESDAY September 10 | |
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| Activity | Time |
| Registration | |
| Placing of the poster on the board Setting up the exhibitors' tables | 16:00-19:00 |

| WEDNESDAY September 11 | | |
|---|--|-------------|
| Speaker | Title | Time |
| Prof. Paolo Martelli (University Rector) Francesca Buttini (University of Parma) Cornelia Désirée Sonntag (Galenus Foundation) | Conference Opening: Welcome and Introduction | 9:00-9:25 |
| New Paradigms in Lung Delivery | | |
| Keynote 1: David Edwards (Harvard University, US) Michael Hindle | Global warming is dehydrating human airways: rehydrating with hypertonic divalent salt aerosols treats chronic cough | 9:25-10:00 |
| (Virginia Commonwealth University, US) Pavan Muttil | Development of a lung surfactant powder aerosol product for babies with respiratory distress syndrome Formulation development and preclinical | 10:00-10:25 |
| (University of New Mexico, US) | 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 | The development of pulmonary levodopa | |
| (University of Groningen, | applications for patients with Parkinson's | 12:20-12:45 |
| The Netherlands) | disease | 12.20 12.40 |

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 | |
| Mirjam Kobler (H&T Presspart, UK) | The Sunriser – achieving high performance in challenging formulations | 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 London, UK) | Biologics from nose to brain | 16:55-17:20 | |
| | To be selected from the abstract submitted | 17:20-17:35 | |
| | To be selected from the abstract submitted | 17:35-17:50 | |
| | 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 |
| Simon Gardner (Bespack, UK) | Navigating the green propellant transition - strategies for the development & commercialisation of low global warming potential pMDIs | 10:15-10:30 |
| CC | DFFEE BREAK + POSTER SESSION | |
| Environmental Prote | ction Becomes a Reality in the Develor | oment of |
| Paul Young (Ab Initio Pharma, AU) | TBA | 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 |
| 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 | 14:15-14:40 |







| Lea Ann Dailey (University of Vienna, Austria) | A liposomal strategy for inhaled bedaquiline: in vivo pharmacodynamics and pharmacokinetics | 14:40-15:05 |
|--|---|-------------|
| Francesca Ungaro (University of Naples, Italy) | Novel formulation approaches for lung infection treatment | 15:05-15:30 |
| COFFEE BREAK + POSTER SESSION | | |
| PhD Students Contest Seven7th | Seven talks of 10 minutes selected from abstract submission | 16:00-17:15 |







| | 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, US) | 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 |
| | nouncement of PhD Student Award DFFEE 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 |
| Sharareh Salar-Behzadi (RCPE, Austria) | Lipid-Based Drug Delivery for Inhaled Therapeutics | 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 |







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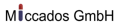














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