12th World Meeting on Pharmaceutics, Biopharmaceutics and Pharmaceutical Technology

Vienna, Austria
23 - 26 March 2020

PBP World Meeting
in combination with ResearchPharm
International Exhibition for R&D

www.worldmeeting.org
In continuation of the very successful scientific meetings in Budapest, Paris, Berlin, Florence, Geneva, Barcelona, Malta, Istanbul, Lisbon, Glasgow and Granada, the 12th World Meeting on Pharmaceutics, Biopharmaceutics and Pharmaceutical Technology will be held in Vienna, Austria in 2020.

This conference has gained an ever increasing impact among the pharmaceutical scientists: With more than 1000 submitted abstracts and more than 1300 participants it has become a well-established major meeting attracting scientists from all over the world. It is organized every two years, in March or April of the even years.

The entire spectrum of topics ranging from engineering aspects during the manufacturing process, the portfolio of commercially available excipients enabling formulation of a large variety of medicinal products, the underlying physico-chemical principles, cutting-edge characterization techniques as well as potential pitfalls and hurdles to be overcome during product development, manufacturing and characterisation will be addressed.

The conference will be held on 3.5 days: from Monday (noon) until Thursday (evening). From Tuesday to Thursday, 4 parallel sessions with oral presentations will be held:

- 2 sessions on industry-related topics, presented by distinguished invited speakers, giving overviews on the current state of the art in the respective fields
- 2 sessions with short talks selected from submitted abstracts, presenting the latest research findings in the broad field of Pharmaceutics, Biopharmaceutics and Pharmaceutical Technology.

During the entire conference, the accompanying exhibition ResearchPharm® provides a cross-disciplinary platform for pharmaceutical scientists working in all fields of drug development in industry, academia and regulatory bodies. This exhibition is steadily growing and offers the possibility to present and learn about the newest trends and products in the area of pharmaceutical ingredients, developing and processing equipment, analytical technologies, medicinal products, medical devices and contract manufacturing.

In addition, young and experienced scientists from academia and industry will present their latest research achievements in form of posters, allowing for successful exchanges with the authors.

The meeting is intended to bring together people working in fundamental and applied academic research, in the chemical and pharmaceutical industry and the regulatory field, offering the opportunity to initiate fruitful discussions and collaborations.

The organizing committee cordially invites you to join the 12th World Meeting and would be glad to welcome you in Vienna, Austria!

Anna Maria Fadda   Juergen Siepmann   Joerg Breitkreutz
President ADRITELF   President APGI    President APV

12th World Meeting on Pharmaceutics, Biopharmaceutics and Pharmaceutical Technology
23 to 26 March 2020, Vienna, Austria
### Monday, 23 March 2020

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
<th>Speaker/Institution</th>
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<tbody>
<tr>
<td>13:00 – 13:45</td>
<td>Opening Ceremony</td>
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<tr>
<td>13:45 – 14:45</td>
<td>Key note lecture</td>
<td>Engineering cancer immunotherapy&lt;br&gt;David J. Mooney, Harvard School of Engineering and Applied Sciences, Cambridge, USA</td>
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<tr>
<td>14:45 – 15:30</td>
<td>Coffee break/exhibition</td>
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<tr>
<td>15:30 – 17:30</td>
<td>Hot topic lectures</td>
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<tr>
<td>17:30 – 19:00</td>
<td>Welcome Reception</td>
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#### Key note lecture

**13:45 - Engineering cancer immunotherapy**

- David J. Mooney, Harvard School of Engineering and Applied Sciences, Cambridge, USA

**14:45 - Coffee break/exhibition**

#### Hot topic session

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<tbody>
<tr>
<td>15:30 - 16:10</td>
<td>Digital assistant to support drug product development</td>
<td>Ferdinand Brandl, BASF, Ludwigshafen, Germany</td>
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<tr>
<td>16:10 - 16:50</td>
<td>Advances in PLGA drug delivery system</td>
<td>Steven Schwendeman, Department of Pharmaceutical Sciences and the Biointerfaces Institute, University of Michigan, Ann Arbor, MI, USA</td>
</tr>
<tr>
<td>16:50 - 17:30</td>
<td>Delivery of cannabinoids to and across the skin</td>
<td>Elka Touitou, Hebrew University of Jerusalem, Israel</td>
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**17:30 - 19:00 Welcome reception**

### Tuesday, 24 March 2020

#### Invited talks: Solid dosage forms

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<tr>
<th>Time</th>
<th>Event</th>
<th>Speaker/Institution</th>
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<tbody>
<tr>
<td>09:00 - 09:40</td>
<td>Adoption of the MCS concept in the pharmaceutical industry</td>
<td>Michael Leane, Bristol-Myers Squibb, New York City, USA/Anikó Szepes, F. Hoffmann-La Roche, Basel, Switzerland</td>
</tr>
<tr>
<td>09:40 - 10:20</td>
<td>Process design for innovative drug delivery systems</td>
<td>Jukka Rantanen, Department of Pharmacy, University of Copenhagen, Denmark</td>
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<tr>
<td>10:20 - 11:00</td>
<td>The importance of understanding the physical and chemical properties of APIs in the digital design of drug products</td>
<td>Kevin Roberts, Faculty of Engineering, University of Leeds, United Kingdom</td>
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#### Short talks: Controlled drug delivery

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<tr>
<td>09:00 - 09:20</td>
<td>Design and control of a floating gastroretentive drug delivery system made by hot-melt tube extrusion</td>
<td>Paul Bebernik, University of Bonn, Germany</td>
</tr>
<tr>
<td>09:20 - 09:40</td>
<td>A new calcium oral-controlled-release system based on zeolite for prevention of osteoporosis</td>
<td>Ylenia Zambito, University of Pisa, Italy</td>
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<tr>
<td>09:40 - 10:00</td>
<td>Spray dried microparticulate drug delivery systems for long-term local osteoarthritis treatment</td>
<td>Carlota Salgado, University of Geneva, Switzerland</td>
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<tr>
<td>10:00 - 10:20</td>
<td>Tuning the mechanical poreperties and release profile on an antimicrobial peptide from an injectable hydrogel using glycol chitosan</td>
<td>James Flynn, University of Limerick, Ireland</td>
</tr>
<tr>
<td>10:20 - 10:40</td>
<td>Development of N-acetylcysteine-functionalized microcontainers for degredation of biofilm matrix</td>
<td>Stine Egebro Birk, Technical University of Denmark, Lyngby, Denmark</td>
</tr>
<tr>
<td>10:40 - 11:00</td>
<td>SymBiosys® based long acting injectable mioparticle formulations for large proteins</td>
<td>Tanja Henzler, Merck, Darmstadt, Germany</td>
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#### Invited talks: What’s new in nanotechnology?

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<tr>
<td>09:00 - 09:40</td>
<td>What’s needed in nanomedicine?</td>
<td>Twan Lammers, Department Nanomedicines and Theranostics, RWTH, Aachen University, Germany</td>
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**10:20 - Hyperloaded polymeric micelles for chem- and immunotherapy**

- Alexander Kabanov, Eshelman School of Pharmacy at Chapel Hill, University of North Carolina, USA
Programme

Short talks: Pulmonary, nasal and buccal delivery
09:00 - 09:20
High potency, brittle matrix tacrolimus powders for dry powder for inhalation by thin film freezing
Sawittree Sahakijpijarn, University of Texas at Austin, USA

09:20 - 09:40
Delivery of beclomethasone dipropionate nanosuspensions via electronic cigarette
Luca Casula, University of Cagliari, Italy

09:40 - 10:00
P. aeruginosa biofilm infected bronchial epithelium as test-system for anti-infective aerosol formulations
Justus Constantin Horstmann, Saarland University, Saarbrücken, Germany

10:00 - 10:20
Evaluation of a novel probiotic nasal spray in human volunteers
Katarina Jokicevic, University of Antwerp, Belgium

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Evaluation of a novel probiotic nasal spray in human volunteers
Katarina Jokicevic, University of Antwerp, Belgium

11:00 - 11:30 Coffee break/exhibition/posters
11:30 - APGI award session
13:00 and plenary lecture
Advances in nanotechnology
Patrick Couvreur, Faculty of Pharmaceutical Sciences, Paris Sud University, France

13:00 - 15:00 Lunch break/exhibition/posters
Invited talks: Advanced therapeutic products: an industrial perspective
15:00 - 15:40
Formulation approaches for cell and gene therapies
Chris Van der Walle, MedImmune, Cambridge, United Kingdom

15:40 - 16:20
Lentiviral vector-based medicines from concept to market
James Miskin, Oxford Biomedica, United Kingdom

16:20 - 17:00
Biodrugs and advanced therapy medicinal products: a revolution in medicine
Maria Luisa Nolli, NCNbio, Milan, Italy

Invited talks: 3D-printing
15:00 - 15:40
3D-printing of medicines and implants: making the formulations work
Clive Roberts, School of Pharmacy, University of Nottingham, United Kingdom

15:40 - 16:20
3D-printing of medicines at the point of care: fantasy or the future?
Matthew Peak, Alder Hey Children’s Hospital, Liverpool, United Kingdom

16:20 - 17:00
3D printing in an industrial GMP setting
Jaedeok Yoo, Aprecia Pharmaceuticals, Blue Ash, OH, USA

Short talks: Preformulation and bioavailability
15:00 - 15:40
In situ drug amorphization using laser irradiation
Nele-Johanna Hempel, University of Copenhagen, Denmark

15:40 - 16:20
In-depth exploration of the intensified vibratory mill: a modern design of experiments approach
Elene De Cleyn, KU Leuven, Belgium

16:20 - 17:00
Evaluation of different preprocessing methods of x-ray micro computed tomography images
Sebastian Bollmann, Universiteit of Düsseldorf, Germany

16:00 - 16:20
Preliminary experimental and numerical studies of the cohesion of pharmaceutical particles of wet granules
Maroua Rouabah, Claude Bernard University Lyon 1, France

16:20 - 17:00
Amorphous drug-polyelectrolyte nanoparticle complex as a solubility enhancement strategy of poorly-soluble drugs
Kunn Hadinoto, Nanyang Technological University, Singapore

16:40 - 17:00
Insight into amorphous solid dispersion dissolution behaviour: laser-diffraction and Raman spectroscopy holding hands
Maria Paisana, Hovione FarmaCiencia, Lisbon, Portugal

Short talks: Tablets and coated tablets
15:00 - 15:20
Profiling the influence of process parameters on the interfacial properties of bilayer tablets
Jan Hendrik Finke, Technical University of Braunschweig, Germany

15:20 - 15:40
Evaluation of the performance of an external lubrication system implemented in a compaction simulator
Cedrine de Backere, Ghent University, Ghent, Belgium
15:40 - 16:00  | Influence of the unloading conditions on capping and lamination during tableting: numerical and experimental study  
Vincent Mazel, University of Bordeaux, France

16:00 - 16:20  | Alternatives for TiO2 in coating formulations  
Juliana Radtke, University of Düsseldorf, Germany

16:20 - 16:40  | High solids film coating systems: continuous vs. batch processing  
Christian Mühlenfeld, Ashland Industries Deutschland GmbH, Düsseldorf, Germany

16:40 - 17:00  | Process investigation in a lab-scale fluid-bed  
Anna Pennemann, Technical University of Dortmund, Germany

09:00 - 10:20  | Pellet freeze-drying of biopharmaceuticals  
Stefan Schneid, Bayer, Wuppertal, Germany

09:40 - 10:20  | L-arginine-based protein formulations in freeze drying: opportunities and challenges  
Henning Gieseler, Department of Chemistry and Pharmacy, University Erlangen-Nürnberg, Germany

10:20 - 11:00  | Biologics drug product development: challenges at the interface of formulation, primary packaging and application  
Susanne Jörg, Head Pharmaceutical Development, Lonza AG, Basel, Switzerland

09:00 - 10:20  | Hydrophobic ion pairs: A game-changing approach for delivery of BCS class 3 drugs  
Andreas Bernkop-Schnürch, Faculty of Chemistry and Pharmacy, University of Innsbruck, Austria

09:40 - 10:20  | Antiangiogenic folate-targeted nanoparticles for docetaxel delivery in ovarian cancer  
Claudia Conte, University of Naples Federico II, Italy

10:40 - 11:00  | Effects of cytokines release in tissue regeneration and cancer treatments  
Slivia Pisani, University of Pavia, Italy

11:00 - 12:00  | Bacterial membrane vesicles as novel treatment avenue for intracellular infections  
Gregor Fuhrmann, HIPS, Saarbrücken, Germany

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Susanne Jörg, Head Pharmaceutical Development, Lonza AG, Basel, Switzerland

20:00 - 02:00  | Gala dinner at the Hofburg

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**Wednesday, 25 March 2020**

**Invited talks: Formulation issues for biotech drugs**

09:00 - 09:40  | Pellet freeze-drying of biopharmaceuticals  
Stefan Schneid, Bayer, Wuppertal, Germany

09:40 - 10:20  | L-arginine-based protein formulations in freeze drying: opportunities and challenges  
Henning Gieseler, Department of Chemistry and Pharmacy, University Erlangen-Nürnberg, Germany

10:20 - 11:00  | Biologics drug product development: challenges at the interface of formulation, primary packaging and application  
Susanne Jörg, Head Pharmaceutical Development, Lonza AG, Basel, Switzerland

**Invited talks: Oral drug delivery**

09:00 - 09:40  | Hydrophobic ion pairs: A game-changing approach for delivery of BCS class 3 drugs  
Andreas Bernkop-Schnürch, Faculty of Chemistry and Pharmacy, University of Innsbruck, Austria

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**Short talks: Nanotechnology**

09:00 - 09:40  | Heterotelechelic polymer prodrug nanoparticles for imaging and combination therapy  
Julien Nicolas, University Paris-Sud, France

09:40 - 10:00  | Enhanced performance of lipid nanocapsule formulations of NIR-emitting conjugated polymers for optical and photoacoustic imaging  
Paola Modicano, University of Halle-Wittenberg, Germany

10:00 - 10:20  | Antiangiogenic folate-targeted nanoparticles for docetaxel delivery in ovarian cancer  
Claudia Conte, University of Naples Federico II, Italy

10:20 - 10:40  | Effects of cytokines release in tissue regeneration and cancer treatments  
Slivia Pisani, University of Pavia, Italy

10:40 - 11:00  | Bacterial membrane vesicles as novel treatment avenue for intracellular infections  
Gregor Fuhrmann, HIPS, Saarbrücken, Germany
10:00 - 10:20 Visualization of solvent effects on crystal surfaces by chemical force mapping - a combined experimental and simulation approach
Mikkel Herzberg, University of Copenhagen, Denmark

10:20 - 10:40 Predicting crystal breakage in pharmaceutical agitated dryers
Francois Hallac, University of Leeds, UK

10:40 - 11:00 CFD modeling on the hydrodynamics in the flow-through dissolution apparatus (UPS 4)
Pracha Bunyananchakul, Srinakharinwirot University, Nakhonnayok, Thailand

11:00 - 11:30 Coffee break/exhibition/posters

11:30 - 12:00 APV award session

Plenary lecture

12:00 - 13:00 Pharmacomicrobiomics: drugs meet the human microbiome
Christine Moissl-Eichinger, Medical University of Graz, Austria

13:00 - 15:00 Lunch break/exhibition/posters

Invited talks: Localised drug delivery

15:00 - 15:40 Jumping to the brain: tailored nanomedicines
Giovanni Tosi, University of Modena and Reggio Emilia, Italy

15:40 - 16:20 Drug delivery to the eye and ear
Amélie Bochot, School of Pharmacy, Institut Galien Paris-Sud, University of Paris Sud/Paris-Saclay, Châtenay-Malabry, France

16:20 - 17:00 Inhaled chemotherapy: a new modality for lung cancer treatment?
Nathalie Wauthoz, Université Libre de Bruxelles, Belgium

Invited talks: Amorphous drug delivery systems

15:00 - 15:40 Rapidly advancement of poorly bioavailable compounds to the clinic
David Lyon, Lonza, USA

15:40 - 16:20 Hybrid mixtures: A perspective on amorphous solid dispersions in food applications
Lennart Fries, Nestlé Research Center, Vevey, Switzerland

16:20 - 17:00 The variability of the amorphous state in relation to processing
Marc Descamps, University of Lille, France

Short talks: 2D- and 3D-printing

15:00 - 15:20 Direct powder extrusion 3D-printing: novel technology for manufacturing amorphous solid dispersions
Alvaro Goyanes, FabRx, London, UK

15:20 - 15:40 Semi-solid extrusion and 3D-printing: successful duo for the production of personalized gastro-retentive formulations
Paola Russo, University of Salerno, Fisciano, Italy

15:40 - 16:00 Suitability of copovidone for selective laser sintering of pharmaceutical oral dosage forms
Yanis Abdelhamid Gueche, University of Montpellier, France

16:00 - 16:20 Direct-ink writing of implantable hybrid PCL/PEO drug delivery systems
Se Hun Chung, University College London, UK

16:20 - 16:40 Investigations on inkjet printed metoprolol tartrate orodispersible films for paediatric application
Olga Kiefer, University of Düsseldorf, Germany

16:40 - 17:00 Traceable personalized oral dosage forms containing cannabinoids
Heidi Öblom, Abo Akademi University, Finland

Short talks: Transdermal delivery / Protein formulations

15:00 - 15:20 A new approach to predict in vitro-in vivo correlation for transdermal therapeutic systems
Dorothea Gutekunst, LTS Lohmann Therapie-Systeme, Andernach, Germany

15:20 - 15:40 mRNA based skin vaccination by intradermal applications of lipid coated polymeric nanoparticles
Lena Klesch, HIPS, Saarbrücken, Germany

15:40 - 16:00 Targeted iontophoretic delivery of an anti-EGFR monoclonal antibody to skin
Maria Lapteva, University of Geneva, Switzerland

16:00 - 16:20 A multi-method approach to assess self-interaction behaviour on infliximab as a model protein
Martin Domnowski, LMU Munich, Germany

16:20 - 16:40 Continuous alternative to freeze-drying: solid formulation of a monoclonal antibody using high-speed electrospinning
Júlia Domján, Budapest University of Technology and Economics, Hungary
16:40 - 17:00  A holistic approach to develop a spray-drying method for CXCL8  
Sonja Hartl, RCPE, Graz, Austria

20:00 - 02:00 Gala dinner at the Hofburg

Thursday, 26 March 2020

Invited talks: In silico simulation for manufacturing processes

09:00 - 09:40  Digitalization in pharmaceutical product and process design: from advanced simulations to virtual drug product development  
Johannes Khinast, Graz University of Technology, Austria

09:40 - 10:20  Digital Process Design  
Sean Bermingham, Process System Enterprise (PSE), London, United Kingdom

10:20 - 11:00  Modelling and simulation of fluid-bed processes  
Stefan Heinrich, Hamburg University of Technology, Germany

Invited talks: Nanofabrication technologies

09:00 - 09:40  Novel manufacturing for healthcare: microbubbles, particles, capsules and fibres  
Mohan Edirisinghe, Biomaterials Processing Laboratory, Department Mechanical Engineering, University College London, United Kingdom

09:40 - 10:20  Advances in electrospinning  
Nalin de Silva, Department of Chemistry, University of Colombo, Sri Lanka

10:20 - 11:00  Advanced in vitro lung-on-chip platforms for inhalation assays  
Josue Sznitman, Department of Biomedical Engineering, Israel Institute of Technology, Haifa, Israel

Short talks: Processing and PAT

09:00 - 09:20  Physical and chemical concerns for cryomilling as manufacturing technique to produce amorphous solid dispersions: effect on APIs and carriers  
Timothy Pas, KU Leuven, Belgium

09:20 - 09:40  Production and downstream-processing of API-nanosuspensions  
Arno Kwade, Technical University of Braunschweig, Germany

09:40 - 10:00  Improving particle size distributions in a conical mill through new impeller air flow optimization comparisons utilizing computational fluid dynamics (CFD) analysis and empirical DoE  
Wilf Sanguesa, Quadro Engineering, Ontario, Canada

10:00 - 10:20  Process control of high shear melt granulation processes by inline particle size analysis  
Gerd Kutz, OWL University of Applied Sciences and Arts, Detmold, Germany

10:20 - 10:40  Designing an a~at-line PAT tool - a fluid bed coating case study  
Jaspreet Arora, Lonza Pharma and Biotech, Bend, USA

10:40 - 11:00  NIR as an in-line PAT tool to study desorption kinetics in spin freeze-dried formulations  
Laurens Leys, Ghent University, Belgium

Short talks: Gene delivery and ATMP

09:00 - 09:20  Formulation development to stabilize viral vectors  
Sabine Hauck, Leukocare, Munich, Germany

09:20 - 09:40  Delivery of RNA in vivo using SS-cleavable and pH-responsive lipid-like materials  
Daniel Zucker, NOF Europe, Frankfurt, Germany

09:40 - 10:00  Anti-EGFR nanovector of siRNA - a theranostic tool for triple negative breast cancer active targeting  
Phuoc Vinh Nguyen, Tours University, France

10:00 - 10:20  siRNA in lung slices: knocking down fibrosis?  
Mitchel Ruigrok, University of Groningen, The Netherlands

10:20 - 10:40  Lyophilization of human cells in presence of DMSO  
Ute Rockinger, LMU Munich, Germany

10:40 - 11:00  MSC extracellular vesicles for treatment of alpha-1-antitrypsin deficiency pulmonary diseases  
Elia Bari, University of Pavia, Italy
11:00 - 11:30 Coffee break/exhibition/posters

11:30 - 12:00 ADRITELF award session

Plenary lecture
12:00 - 13:00 Oral drug delivery systems: from irrelevance to top-selling products and ongoing challenges
Andrea Gazzaniga, Biopharmaceuticals and Pharmaceutical Technology Laboratory, University of Milan, Italy

13:00 - 15:00 Lunch break/exhibition/posters

Invited talks: Dermal and transdermal delivery
15:00 - 15:40 Skin permeation from Pickering emulsions
Marie-Alexandrine Bolzinger, Claude Bernard University Lyon, France
15:40 - 16:20 Microarray patches for high-dose drug delivery: targeting global healthcare challenges
Ryan F. Donnelly, School of Pharmacy, Queen’s University Belfast, United Kingdom
16:20 - 17:00 Improved vaccine immunogenicity through microneedle delivery
Michael Schrader, Vaxess, Boston, MA, USA

Invited talks: Continuous manufacturing
15:00 - 15:40 Process development of the future: fully automated DoE process analysis in an integrated continuous manufacturing plant for solid oral dosage forms
Victoria Pauli, Novartis, Basel, Switzerland
15:40 - 16:20 Pfizer’s „continuous” journey - Implementing continuous manufacturing into a factory for solid dosage forms
Clemens Stief, Pfizer, Freiburg, Germany
16:20 - 17:00 Continuous manufacturing of solid dosage forms; opportunities and controversies
Kendal Pitt, GlaxoSmithKline, Ware, United Kingdom

Short talks: Advanced drug delivery
15:00 - Repurposing of cationic amphiphiles to promote cytosolic RNA delivery
Koen Raemdonck, Ghent University, Belgium
15:20 Antibody-functionalised electrosprayed microparticles for in-vivo T-cell activation
Karolina Dziemidowicz, University College London, UK
15:40 - 16:00 Intravitreal administration of bevacizumab: optimization of freeze-dried solid matrices
Eleonora Terreni, University of Pisa, Italy

16:00 - FRET as a tool for monitoring polyplex assembly and for tracking its cellular fate
Lorenz Isert, LMU Munich, Germany
16:20 - A novel polyethylene glycol-based linker platform for the development of hydrophilic antibody-drug conjugates
Gianfranco Pasut, University of Padova, Italy
16:40 - Microspheres with ultrahigh mass fraction of therapeutics inspired by pomegranate
Wei Li, University of Helsinki, Finland

Short talks: Oral drug delivery / Pediatric formulations
15:00 - Poly(ethylene oxide)-block-Poly(ε-Caprolactone) micelles for oral delivery of Cyclosporine A: a tissue distribution study
Ziyad Binkhathlan, King Saud University, Riyadh, Saudi Arabia
15:20 - X-ray imaging of micorcontainers used for oral drug delivery
Rolf B. Kjeldsen, Technical University of Denmark, Lyngby, Denmark
15:40 - Controlled permeability enhancement with short peptide inhibitors of protein kinase C zeta
Joel Brunner, University of Geneva, Switzerland
16:00 - A toolbox for mimicking gastrointestinal conditions in children: S(imulated) P(aediatric) B(reakfast) M(edia) for addressing the variability of gastric contents after typical paediatric breakfasts
Lisa Freerks, University of Greifswald, Germany
16:20 - Design and evaluation of self-emulsifying drug delivery system for pediatric use
Xiaona Liu, University of Copenhagen, Denmark
16:40 - Acceptability of antibiotics in pediatrics: findings from an international observational study
Thibault Vallet, ClinSearch, Malakoff, France

17:00 End of conference

Programme subjected to be changed!
Social programme

Welcome reception
The welcome reception will be held on
Monday, 23 March 2020 from 18:00 - 19:30 h.
Enjoy a glass of wine while networking with old and new friends or strolling around the industrial exhibition ResearchPharm® at the congress centre.

Gala dinner
Join us for our unmissable social networking gala dinner at the charming event location „Hofburg“.
The doors will be open for you from 19:45 h on Wednesday, 25 March 2020!
The Hofburg is reachable within walking distance in the city centre of Vienna.
Experience Vienna on a traditional exclusive level and establish contacts in a relaxed atmosphere. Taste the variety of traditional Austrian food with a seated three-course dinner menu.

With after show party until 02:00 h!
ResearchPharm®

We invite you to join this state-of-the-art industrial exhibition

Coffee breaks, welcome reception as well as the event dinner are included in the registration fee. Coffee breaks and welcome reception will be integrated in the exhibition/poster area to create as much traffic around your booth as possible.

It’s easy to book a stand at the ResearchPharm®. Just fill in the booking form, which you find on our homepage www.researchpharm.org and send it to us.

Your contact for further information is:
Heide Zweyer
☎ + 49 6131 97 69 90
hz@apv-mainz.de

Sponsoring

Gain direct access to the delegates of the PBP World Meeting through enhanced visibility and exposure to attract new business. Are you interested in knowing more about our sponsoring opportunities for the PBP World Meeting? Let’s get in touch and find out what might be most suitable for your business development goals.

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Take advantage of this great event to showcase your company and your products to an international and very versatile audience!

Many thanks to our sponsors:

Current floor plan with available booths can be downloaded from our homepage:

www.researchpharm.org
Registration Fees

Full participation includes admission to scientific congress/exhibition, dinner event, welcome reception, coffee breaks and congress documentation consisting of a detailed printed programme and a menu-guided USB-Stick containing all abstracts.

Full participation | until 15 January 2020 | from 16 January 2020
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Student\(^1\) member\(^2\) | 240.00 € * | 360.00 € *
non-member | 400.00 € * | 520.00 € *
Academia member\(^2\) | 520.00 € * | 640.00 € *
non-member | 720.00 € * | 840.00 € *
Industry member\(^2\) | 1540.00 € * | 1690.00 € *
non-member | 1940.00 € * | 2090.00 € *

* price excl. Austrian VAT

Day ticket (not available for student registration):
Day ticket: 50 % of the corresponding full-participation fee. Day tickets include admission to the scientific congress/exhibition for the corresponding day. It does not include admission to social events.

Accompanying persons
Tickets for the welcome reception and the dinner event for accompanying persons are available for 96.00 € excl. Austrian VAT for both events and can be ordered online.

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1 Students are requested to send a copy of their valid student card/pass or a written confirmation of their supervisor. Student rate is only available for full time students.
2 Members of all participating societies are requested to upload a membership proof (copy of membership card or membership invoice) to qualify for membership fee.