

PBP

WORLD MEETING

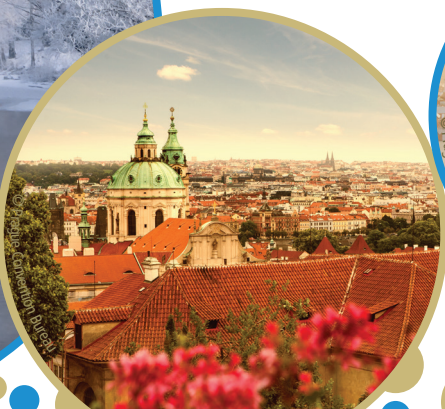
in combination with

Research **P**harm®
International Exhibition for R&D

15th World Meeting on
Pharmaceutics, Biopharmaceutics
and Pharmaceutical Technology

Prague, Czech Republic

23 - 26 March 2026



WORLDMEETING.ORG

15th World Meeting on Pharmaceutics, Biopharmaceutics and Pharmaceutical Technology

Prague, Czech Republic, 23 - 26 March 2026

In continuation of the very successful scientific meetings in Budapest, Paris, Berlin, Florence, Geneva, Barcelona, Malta, Istanbul, Lisbon, Glasgow, Granada, Rotterdam, and Vienna, the next World Meeting on Pharmaceutics, Biopharmaceutics and Pharmaceutical Technology will be held in Prague, Czech Republic in 2026.

This conference has gained an ever increasing impact among the pharmaceutical scientists: With about 1000 submitted abstracts and 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 all even years.

Importantly, the entire spectrum of topics ranging from engineering aspects of the manufacturing process, the portfolio of commercially available excipients enabling the 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 covered.

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 the form of poster presentations, allowing for fruitful scientific exchanges with the authors. We intentionally keep the physical poster format to stimulate face-to-face exchanges between the scientists.

The meeting aims 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 foster meaningful discussions and collaborations.

The organizing committee cordially invites you to join the 15th World Meeting and would be glad to welcome you in Prague, Czech Republic in 2026!

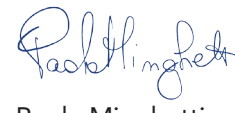


Juergen Siepmann
President APGI



S. Klein

Sandra Klein
President APV



Paola Minghetti

President SITELF



Participating societies



Scientific programme

Monday, 23 March 2026

13:00 – 13:45	Opening Ceremony
13:45 – 14:45	Key note lecture
14:45 – 15:30	Coffee break
15:30 – 17:30	Hot topic lectures
17:30 – 19:00	Welcome Reception

Exhibition

Invited talks: Innovative manufacturing technologies

09:00 - 09:40	Understanding protein formulation to support manufacturing Wolfgang Friess, University of Munich, Germany
09:40 - 10:20	Continuous manufacturing process: a long journey Leonardo Panetti, J&J Innovative Medicine, Italy
10:20 - 11:00	Towards Digital Twins in Biologics Development Andrej Pohar, Novartis Pharma, Slovenia

Short talks: Skin Delivery

09:00 - 09:20	Development of smart sprayable medical devices to alleviate skin diseases: a multifunctional hydrogel system based on upcycled bioactives and biopolymer networks Piera Di Martino, University „G. D'Annunzio“ Of Chieti And Pescara, Italy
09:20 - 09:40	Development of naltrexone hydrogel-forming microneedles to induce its low-dose effect Destria Indah Sari, Queen's University Belfast, United Kingdom
09:40 - 10:00	Design, sterilisation, and in vivo evaluation of glassy drug microneedle arrays for localised skin delivery Mohamed Elkhashab, School Of Pharmacy, University College Cork, Ireland

Short talks: Mucosal drug delivery

10:00 - 10:20	Buccal Delivery of GLP-1 Analogue: Insights into Local Peptide Release from Multi-layered Films Floriane Bahuon, Danish Technical University (DTU), Denmark
10:20 - 10:40	Targeted delivery of RNA-based therapeutics to the gut to modulate the JAK-STAT pathway in Crohn's Disease Silvia Melgar, University College Cork, Ireland
10:40 - 11:00	Development of monoclonal antibodies tablet for mucosal passive immunization Hassana Hsein, University Of Bordeaux, France

Short talks: Oral drug delivery

09:00 - 09:20	Development of Orosoluble Minitablet Formulation of Indomethacin-Nanoparticles Stephanie Scheele, Invite GmbH, Germany
09:20 - 09:40	Design, Molecular Docking, in Vitro and in Vivo Evaluation of Dimenhydrinate-Cyclodextrin Complex for Fast-Disintegrating Tablet Bazigha Abdul Rasool, Dubai Medical University- College Of Pharmacy, United Arab Emirates
09:40 - 10:00	Application of caffeine and low-dose sulfasalazine for evaluation of gastric emptying and orocecal transit times by blood or salivary sampling Nikolaus Alexander Link, University Of Greifswald, Germany
10:00 - 10:20	Site specific oral delivery system to target the end of the ileum: from capsule design to biorelevant evaluation Elisa Millet, University College Cork and Capsugel France SAS, France
10:20 - 10:40	Miniaturized Self-Unfolding Foil for Oral Gastric Mucosal Vaccination Against H. Pylori Johnson Ebenezer Rajendran, Technical University Of Denmark, Denmark

Key note lecture

13:45 - The next frontier in pharma: AI and robotics driven drug formulation
14:45 Christine Allen, University of Toronto, Canada

14:45 - 15:30 Coffee break/exhibition

Hot topic session

15:30 - 16:10 Stem cell gene therapy: from clinical trials to commercial reality
Fulvio Mavilio, Orchard Therapeutics, United Kingdom

16:10 - 16:50 Infectious diseases and pharmaceutical treatments
Matteo Bassetti, University of Genoa, Italy

16:50 - 17:30 Challenges for oral drug delivery
Ben Boyd, Monash University, Australia

17:30 - 19:00 Welcome reception

Tuesday, 24 March 2026

09:00 – 11:00	Invited talks	Short talks
11:00 – 11:30	Coffee break	
11:30 – 12:00	Award session	
12:00 – 13:00	Plenary lecture	
13:00 – 15:00	Lunch	
15:00 – 17:00	Invited talks	Short talks

Posters

Exhibition

Invited talks: Delivery of nucleic acids/Gene therapy

09:00 - Nucleic acid delivery systems for cancer immunotherapy
09:40 Raymond M. Schiffelers, University Medical Center Utrecht, The Netherlands

09:40 - 10:20 Keeping Patients in Mind: Tackling Drug Product Challenges in Brain-Targeted Gene Therapy
Jonathan Reeff, UCB, Belgium

10:20 - 11:00 LNP's for RNA Delivery: are we at the summit or can we climb higher?
Stefano Salmaso, University of Padova, Italy

Congress Hall

Forum Hall

South Hall 1

Panorama Hall

Panorama	10:40 - 11:00	Innovative Microencapsulation of Amphotericin B for Enhanced Oral Delivery in Cystic Fibrosis	15:20 - 15:40	Developing microfluidic liposomes for Nutlin-3a to treat proliferative vitreoretinal diseases	Panorama Hall
	Vita D'Amico, University Of Bari, Italy	Elisabetta Esposito, University Of Ferrara, Italy	15:40 - 16:00	Collagen-Modified Nanocarriers for Enhanced Ocular Delivery of Isavuconazole in Fungal Keratitis	
Congress Hall	11:00 - 11:30	Coffee break/exhibition/posters	16:00 - 16:20	The protein corona is rather influenced by the polymer matrix of nanoparticles than the stabilizer PVA	Panorama Hall
	11:30 - 12:00	SITELF award session	16:20 - 16:40	Engineering hinokitiol-loaded nanomedicines to rescue iron transport defects in ferroportin disease: from design to ex-vivo activity	
Congress Hall	12:00 - 13:00	Plenary lecture	16:40 - 17:00	Regulatory Science-aligned Development and Pre-clinical evaluation of Novel Lidocaine-loaded Nanoemulgel for Psoriasis Management	Panorama Hall
	Nanomedicine-based strategies for improved drug efficacy in treating inflammatory diseases	Elias Fattal, University of Paris Saclay, France	Ramesh Joga, National Institute Of Pharmaceutical Education & Research (NIPER)-Hyderabad, India		
Congress Hall	13:00 - 15:00	Lunch break/exhibition/posters			
	15:00 - 15:40	Invited talks: Dermal and transdermal drug delivery			
Congress Hall	15:40 - 16:20	Advances in Semi-Solid Dermal Formulations: Scientific Progress and Regulatory Implications	09:00 – 11:00	Invited talks	Exhibition
	Dominique Lunter, University of Tuebingen, Germany	11:00 – 11:30	Coffee break		
Forum Hall	15:40 - 16:20	tbd	11:30 – 12:00	Award session	
	Jorge Montanari, Conicet, Argentina	12:00 – 13:00	Plenary lecture		
Forum Hall	16:20 - 17:00	tbd	13:00 – 15:00	Lunch	
	tbc	15:00 – 17:00	Invited talks	Posters	
		15:00 – 17:00	Short talks		
Forum Hall	15:00 - 15:40	Invited talks: Industrial digitalization/generative AI	20:00 – 00:00	Networking event dinner	
	Digital evolution in pharma developments: our journey from traditional methods to end-to-end lab data automation, management and utilization				
	Nicolas Descamps, Roquette, France				
South Hall 1	15:40 - 16:20	AI in Pharma: From Real-World Use Cases to Future Opportunities and Challenges			
	Elisabeth Fink, Middlesex University London & RCPE, United Kingdom				
South Hall 1	16:20 - 17:00	From Process to Insights: Novartis's AI-powered digital CMC transformation journey			
	Sabine Thielges, Novartis Pharma, United States				
Panorama H.	15:00 - 15:20	Short talks: Controlled drug delivery			
	Hydrogel-Forming Biodegradable Microneedles for Sustained Dermal Delivery and Antifungal Activity of Amphotericin B				
	Aiman Abu Ammar, Azrieli College Of Engineering Jerusalem, Southern Levant				
Panorama H.	15:20 - 15:40		09:00 - 09:40	Electrospun nanofibers for topical treatments and implantable systems	Congress Hall
	Silk Fibroin-Alginate Aerogel Beads Produced by Supercritical CO ₂ Drying: A Dual-Function Conformable and Haemostatic Dressing			Carmen Alvarez Lorenzo, University of Santiago de Compostella, Spain	
	Maria Rosaria Sellitto, University Of Salerno, Italy		09:40 - 10:20	Efficient development of inhaled formulations	
Panorama H.	15:40 - 16:00	Branched polyethylene glycol-polyester copolymers- based long-acting injectables		Hugh D. Smyth, University of Texas at Austin, United States	
	Adolfo Lopez-Noriega, MedinCell SA, France		10:20 - 11:00	Ocular delivery	
Panorama H.	16:00 - 16:20	Evaluation of Ultrasound-Assisted Drug Delivery from Implantable Devices		Katrien Remaut, University of Ghent, Belgium	
	Yujie Lu, Queen's University Belfast, Northern Ireland		10:20 - 11:00	Invited talks: Local drug delivery	Forum Hall
Panorama H.	16:20 - 16:40	tbc	09:00 - 09:40	New insights into the pharmaceutical solid state via hyphenated differential scanning calorimetry – X-ray diffraction	
	tbc			Gareth Williams, University College London, United Kingdom	
Panorama H.	16:40 - 17:00	Biodegradable implants for controlled drug delivery to the inner ear	09:40 - 10:20	Predicting oral drug absorption considering physico-chemical interactions in the gastrointestinal tract	
	Phuong-Khanh Nguyen, Université De Lille, France			Kiyohiko Sugano, Ritsumeikan University, Kusatsu, Japan	
Panorama H.	15:00 - 15:20	Short talks: Nanoparticles and nanovesicles	10:20 - 11:00	Navigating the challenges of in vitro release testing for complex dosage forms	
	NanoPULSE: A Scalable Micromixing Method for Robust and Reproducible RNA-LNP Formulation Across All Scales			Marival Bermejo Sanz, University of Miguel Hernández, Alicante, Spain	
	Robin Oliveres, Inside Therapeutics, Switzerland				

South Hall 1	Short talks: 2D/3D printing	Invited talks: Long acting injectables and implants	Congress Hall
	<p>09:00 - 09:20 All you can PAT: Comparative Evaluation of Orthogonal PAT Tools in Continuous Pharmaceutical Film Manufacturing Leonie-Lara Dorothea Uth, Heinrich Heine University Düsseldorf, Germany</p> <p>09:20 - 09:40 3D-printed nanocarrier-loaded gums for personalized pediatric brain cancer therapy Maria Mendes, University Of Coimbra, Portugal</p> <p>09:40 - 10:00 Lipid-based API containing inks for pharmaceutical 2D printing - A strategy for printing poorly soluble APIs? Lena Mahlberg, University Of Münster, Germany</p> <p>10:00 - 10:20 In-situ Amorphization of Poorly Soluble Naproxen Using Laser Powder Bed Fusion 3D Printing Florian Engelsing, Utrecht University, The Netherlands</p> <p>10:20 - 10:40 Process-Engineered Gabapentin Implants via Hot Melt Extrusion-FDM 3D Printing: A Platform for Sustained Release Baber Daihom, American University In Iraq-Baghdad, Iraq</p> <p>10:40 - 11:00 Introducing SoluPrint technology: Combining 3D printing technology with loading of mesoporous silica Thomas Kipping, Merck Life Science KGaA, Germany</p>	<p>15:00 - 15:40 Mechanisms enabling Biomacromolecule Controlled Release from PLGA Steven Schwendeman, University of Michigan, Ann Arbor, United States</p> <p>15:40 - 16:20 Design and formulation strategies in the development of implants for drug delivery Eneko Larrañeta, Queen's University Belfast, United Kingdom</p> <p>16:20 - 17:00 Long acting suspensions: Formulation and Optimisation René Holm, University of Southern Denmark, Denmark</p>	
Panorama Hall	<h3>Short talks: Nucleic acid delivery and ATMPs</h3> <p>09:00 - 09:20 Development of Polymeric Nanoparticles for Intestinal Delivery of RNA for the treatment of ileal Crohn's disease Miguel Ramôa, University College Cork, Ireland</p> <p>09:20 - 09:40 Influence of lipid composition on gene delivery efficacy of siRNA-based lipid nanoparticles for breast cancer treatment Alicia Curnel, University Of Liège, Belgium</p> <p>09:40 - 10:00 Chilling but thriving: Stability of cationic nanostructured lipid carriers under freezing and storage stress conditions Amina Tucak-Smajlić, University Of Sarajevo, Bosnia and Herzegovina</p>	<h3>Invited talks: Oral route for challenging molecules</h3> <p>15:00 - 15:40 Unlocking oral bioavailability of low-permeability molecules: the safe potential of medium-chain fatty acid esters Philippe Caisse, Gattefossé, France</p> <p>15:40 - 16:20 3D printing, large molecules, Triastek Xiaoling Li, University of the Pacific, United States</p> <p>16:20 - 17:00 Programmable nanoparticles for oral drug delivery Amirali Popat, University of Queensland, Australia</p>	Forum Hall
	<h3>Short talks: Protein formulations</h3> <p>10:00 - 10:20 Subcutaneous Administration of Biologics: Harmonising CMC Development with Patient Needs Patrick Garidel, Boehringer Ingelheim Pharma GmbH Co KG, Germany</p> <p>10:20 - 10:40 Bayesian Optimization for Efficient Multiobjective Formulation Development of Biologics Isabel Waibel, ETH Zürich, Switzerland</p> <p>10:40 - 11:00 Encapsulation of peptide and protein in nanoemulsion for oral administration Solené Fukuhara, LAGEPP, France</p>	<h3>Short talks: Pharmaceutical manufacturing and engineering</h3> <p>15:00 - 15:20 A Comparative Study of Hot Melt Extrusion and Spray Drying for Amorphous Solid Dispersions Margarethe Richter, Thermo Fisher Scientific, Germany</p> <p>15:20 - 15:40 Going Beyond Personalized Tablets: A reliable DPE process for small-scale ASD manufacturing Paola Šurina, RCPE GmbH, Austria</p> <p>15:40 - 16:00 Effect of drug loading on the bulk properties of spray dried amorphous solid dispersions Stephan Ta, Ghent University, Belgium</p> <p>16:00 - 16:20 A Rapid Workflow for Screening Spray-Dried Nanocrystal Powders for Direct Compression Vojtěch Klimša, University Of Chemistry And Technology Prague, Czech Republic</p> <p>16:20 - 16:40 From particle to tablet engineering – Leveraging image analysis to engineer better drug products Tatiana Marcozzi, Johnson & Johnson and Ghent University, Belgium</p> <p>16:40 - 17:00 Unravelling Tablet Disintegration One Drop at a Time – Orthogonal Use of Image Analysis and Terahertz Pulsed Imaging to Investigate Tablet-Liquid Interactions Moritz Anuscheck, Novo Nordisk A/S, Germany</p>	South Hall 1
Congress Hall	<p>11:00 - 11:30 Coffee break/exhibition/posters</p> <p>11:30 - 12:00 APGI award session</p> <p>Plenary lecture</p> <p>12:00 - 13:00 Rational design of advanced drug delivery systems for the treatment of glioblastoma Veronique Preat, University of Louvain, Brussels, Belgium</p> <p>13:00 - 15:00 Lunch break/exhibition/posters</p>	<h3>Short talks: Advanced drug delivery systems</h3> <p>15:00 - 15:20 Smart zwitterionic biodegradable hydrogel for sustained peptide delivery: application to a neurotherapeutic peptide Eloise Thomas, LAGEPP, University Claude Bernard Lyon 1, France</p> <p>15:20 - 15:40 Osmotic pumps for oral drug delivery: a novel capsule-based approach for streamlined production Marco Ubaldi, Università Degli Studi Di Milano, Italy</p> <p>15:40 - 16:00 Advancing Olfactory Delivery Through PSD Tuning and In Vitro Deposition Studies in Multiple Nasal Cast Models Cláudia Costa, Hovione, Portugal</p>	Panorama Hall



16:20 - 17:00 Mechanistic excipient effects in immediate-release formulations: linking microenvironments to stability and systemic exposure
Josef Beranek, Zentiva, Czech Republic

Invited talks: Drug targeting

15:00 - 15:40 Oral colon targeting
Aleksandra Teleki, Uppsala University, Sweden

15:40 - 16:20 Liposomes for the treatment of Alzheimer's disease and other brain pathologies
Sophia Antimisiaris, University of Patras, Greece

16:20 - 17:00 The LRP1 Code: Decoding Nanoscale Transport and Therapeutic Access to the Brain
Giuseppe Battaglia, Institute for Bioengineering of Catalonia- Barcelona Institute of Science and Technology, Spain

Short talks: Biopharmaceutical models

15:00 - 15:20 Distinct Permeation Profiles of Tramadol in Continuous and Bolus Perfusion: Insights from an Ex Vivo Blood-Brain Barrier Model
Lotta Nellessen, University Of Bonn, Germany

15:20 - 15:40 A new model for performance testing & equivalence studies of ophthalmic formulations: The RaDes in vitro cornea penetration model (clVPT)
Finnya Nienau, RaDes GmbH, Germany

15:40 - 16:00 Design of a biorelevant testing method for intradermal injection and dissolvable microneedles
Francesca Selmin, Università Degli Studi Di Milano, Italy

Short talks: Analytical sciences & QC and patient-centric delivery

16:00 - 16:20 Optimizing Standardized In Vitro Dosing Vehicles of Soft Foods: The Critical Impact of Vehicle Viscosity and Free Water
Frank Karkossa, University Of Greifswald, Germany

16:20 - 16:40 Investigation of pharmaceutical co-crystallization using coherent Raman microscopy
Jukka Saarinen, University Of Helsinki, Finland

16:40 - 17:00 Coupled second harmonic and linear light scattering for high throughput solubility assessment
Jitka Kalasova, University Of Applied Sciences And Arts Northwestern Switzerland, Switzerland

Short talks: Pulmonary delivery

15:00 - 15:20 Enabling mRNA delivery to the lungs through optimized nanoparticle or inhaler technology
Achim Biesel, HIPS - Helmholtz-Institute For Pharmaceutical Research Saarland, Germany

15:20 - 15:40 Hydrophobic ion paring platform for ciprofloxacin sustained release dry powder inhalation
Jong-Ju Lee, Yonsei University, South Korea

15:40 - 16:00 Harnessing siRNA delivery to the lungs through extracellular vesicles-coated biomimetic nanoparticles
Teresa Silvestri, University Of Naples Federico II, Italy

Short talks: Bioavailability, absorption enhancement and in-vitro in-vivo correlations

16:00 - 16:20 In vivo effects of permeation enhancers on the epithelial transport and bioavailability of the proteolysis targeting chimera (PROTAC) ARV-471
Janis Niessen, Uppsala University, Sweden

16:20 - 16:40 In vitro in vivo correlation of emodepside from biorelevant dissolution including multiple sampling approaches
Maximilian Karl, Bayer AG, Germany

16:40 - 17:00 tbc
tbc

17:00 End of conference

Please note that the programme is subject to change.

Abstract submission closed

Chairs and committees

Local chair of the conference

Frantisek Stepanek, University of Chemistry and Technology of Prague, Czech Republic

Co-chairs of the conference

Sandra Klein, University of Greifswald, Germany
Paola Minghetti, University of Milan, Italy
Juergen Siepmann, University of Lille, France

Chair of the programme committee

Vincent Faivre, University of Paris-Saclay, France

Programme committee

Giorgio Bruno, AFI Associazione Farmaceutici Industria, Italy
Paolo Caliceti, University of Padova, Italy
Vincent Faivre, University of Paris-Saclay, France
Catherine Herry, NextPharma, France
Thomas Kipping, Merck Group, Germany
Sandra Klein, University of Greifswald, Germany
Paola Minghetti, University of Milan, Italy
Juergen Siepmann, University of Lille, France
Despina Solomonidou, Novartis, Switzerland
Frantisek Stepanek, University of Chemistry and Technology of Prague, Czech Republic

Social programme

Welcome reception

The welcome reception will be held on **Monday, 23 March 2026 from 17:30 - 19:00 h.**

Enjoy a glass of wine while networking with old and new friends or strolling around the industrial exhibition ResearchPharm® in the congress centre.

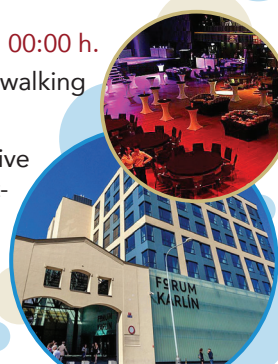
Networking dinner event

Join us for our unmissable social networking event dinner at the event location „Forum Karlin“. The doors will be open for you

on Wednesday, 25 March 2026 from 20:00 - 00:00 h.

The Forum Karlin is accessible within walking distance in the city centre of Prague.

Experience Prague on a traditional exclusive level and establish contacts in a relaxed atmosphere with high tables and banquet tables. Taste the variety of traditional Czech food with a buffet dinner.



Accommodation

Headquarter Hotel:

Holiday Inn Prague Congress Centre
Na Pankráci 1684/ 15
140 00 Praha 4-Nusle
Czechia
<https://www.holidayinn.cz/en>

Single room - 145 € (incl. 12% VAT, incl. breakfast, excl. city tax)

Rates valid until: 17.02.2026; booking recommended before 18.01.2026. Reservation via code PBP 2026 or reservation link ([click here](#)).

Further hotel recommendations:

ibis Praha Old Town
Na Poříčí 5, 110 00 Praha 1, Czech Republic

Single room - 2400 CZK (about 96 €; as of 05/2025)
Double room - 2680 CZK (about 108 €; as of 05/2025)
(incl. 12% VAT, incl. breakfast, excl. city tax)

all.accor.com/hotel/5477/index.en.shtml

Rates valid until: 19.02.2026; booking recommended before 22.12.2025. Reservation via code „PBP 2026“ or „APVINT“ or reservation link ([click here](#)). [Click for explanation](#).

ibis Praha Wenceslas Square
Kateřinská 36, 120 00 Praha 2, Czech Republic
all.accor.com/hotel/3195/index.en.shtml

Single room - 112 €
Double room - 124 €
(incl. 12% VAT, incl. breakfast, excl. city tax)

Rates valid until: 19.02.2026; booking recommended before 22.12.2025). Reservation via code PBP 2026.

Novotel Praha Wenceslas Square
Kateřinská 38, 120 00 Praha 2, Czech Republic
all.accor.com/hotel/3194/index.en.shtml

Single room - 142 €
Double room - 159 €
(incl. 12% VAT, incl. breakfast, excl. city tax)

Rates valid until: 19.02.2026; booking recommended before 22.12.2025. Reservation via code PBP 2026.

Grand Hotel Prague Towers
Kongresová 1655/1, 140 69 Praha 4, Czech Republic
hoteltowers.cz/en/

Single room - 120 €
(excl. 12% VAT, incl. breakfast, excl. city tax)

Rates valid until: 19.02.2026; booking recommended before 20.01.2026. Reservation via code PBP 2026 or reservation link ([click here](#)).

Registration fee

		Until 30 January 2026	From 01 February 2026
Student¹	member²	240.00 €	360.00 €
	non-member	440.00 €	560.00 €
Academia	member²	520.00 €	640.00 €
	non-member	720.00 €	840.00 €
Industry	member²	1640.00 €	1790.00 €
	non-member	2040.00 €	2190.00 €

1 Students are requested to send a copy of their valid student card/pass or a written confirmation of their supervisor.
Student rate only available for full time students.

2 Members of all participating societies.

* All prices excluding 21% Czech VAT.

Coffee breaks (Coffee/Tea), welcome reception and networking gala dinner
are included in the registration fees. Luncheons not included.

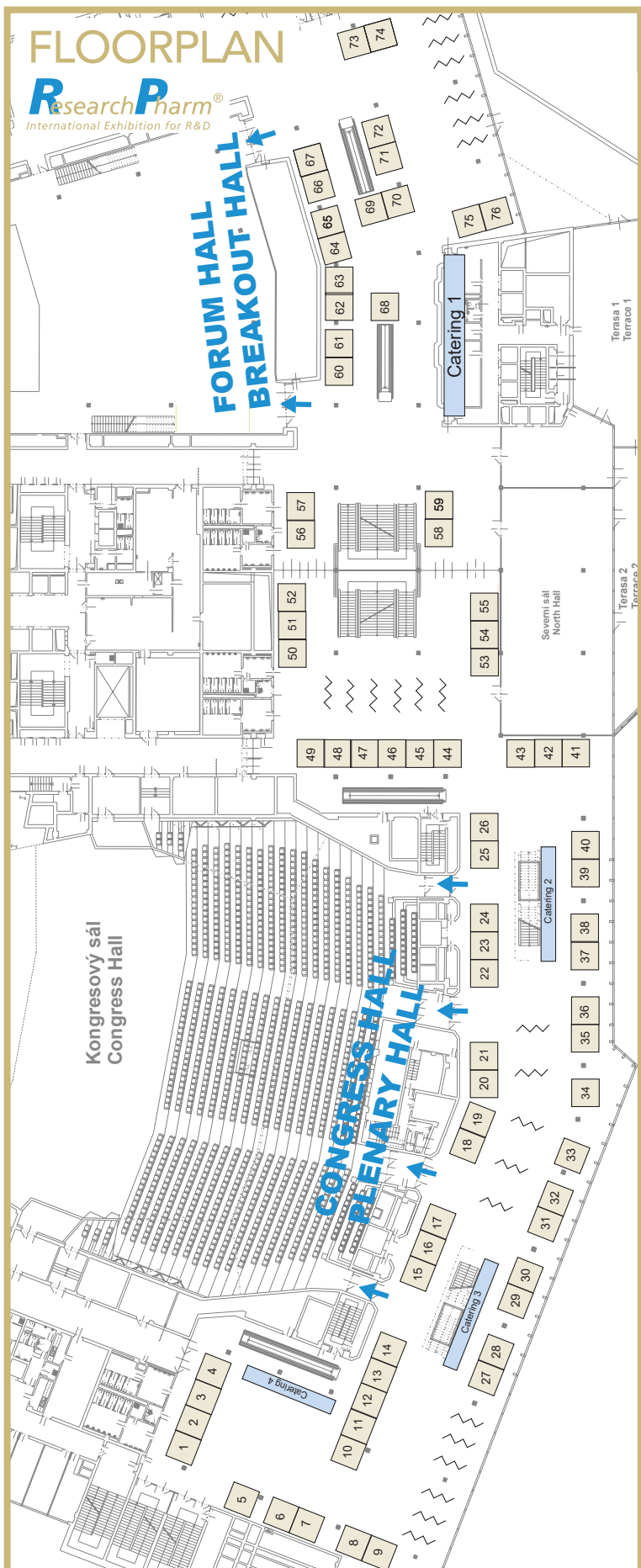
Venue

Prague Convention Centre

5. května 1640/65
140 21 Praha 4-Nusle
Czech Republic

www.praguecc.cz





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 booth at the ResearchPharm®. Just fill in the booking form, which you will find on our website www.researchpharm.org and send it to us.

Your contact for further information is:

Aishwarya Kapoor

📞 + 49 6131 97 69 50

✉ Kapoor@apv-mainz.de

For the updated floorplan with available booths please visit our website:

www.researchpharm.org

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.

For more information on sponsoring options contact Anna to learn more about our sponsoring and tailor-made packages.

Your contact for further information is:

Anna-Maria Pötzl

📞 + 49 6131 97 69 10

✉ poetzl@apv-mainz.de

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

AsahiKASEI

Glatt

LTS

ZENTIVA

Conference website will be updated soon with the latest news!

