



Annual Meeting of the German
Pharmaceutical Society – DPhG

Pharmaceutical Sciences:
Emerging Technologies for
Healthy Individuals

Program Announcement

Münster, Germany
September 23 – 26, 2024
University of Münster

WELCOME ADDRESS

Dear Colleagues,

We are delighted and honored to be hosting the annual conference of the German Pharmaceutical Society in Münster this year. Münster is a city of science, city of sculptures, city of the Peace of Westphalia, city of bicycles, Hanseatic city – Münster is a living metropolis with many faces. Science and education are deeply rooted in Münster, as evidenced by the wide range of universities that are located here and the wide range of research topics that are explored by a large number of research units and institutes. The city is the campus, because the buildings of the various universities are scattered all over Münster.

The University of Münster is one of the largest universities in Germany with a rich and time-honoured tradition. It enjoys an outstanding reputation in the region and far beyond. Fifteen faculties with more than 120 degree programmes and around 30 research centres comprise the institutional backbone of the University.

About 43,000 students and 5,600 academics appreciate the University's excellent research opportunities, high-quality teaching, promotion of junior researchers, and the advantages of living in the city of Münster. The slogan sums it up best: „living.knowledge“.

The theme of this year's conference is „Pharmaceutical Sciences: Emerging Technologies for Healthy Individuals“. With this motto, we would like to represent the entire breadth of pharmaceutical sciences and emphasize the contribution of each individual discipline to the optimal care of patients. We are firmly convinced that the city of Münster and the University of Münster offer the perfect setting for bringing the motto to life. With this in mind, we would like to welcome you and your research teams.

On behalf of the President of the German Pharmaceutical Society (DPhG), the Congress Chair and the Program Chair, we cordially invite you to come to Münster in September for an excellent conference, fruitful discussions and a personal exchange of ideas.



Foto: Lannert

Prof. Dr. Ulrich Jaehde
DPhG President



Foto: Dziermba

Prof. Dr. Martina Düfer
Congress Chair



Foto: Dziermba

Prof. Dr. Klaus Langer
Program Chair

LOCATION

TAGUNGSORT / VENUES

UNIVERSITY OF MÜNSTER

PharmaCampus

Corrensstraße 48
48149 Münster

Lecture hall building/Hörsaalgebäude

Schlossplatz 46
48143 Münster

Castle of Münster/Schloss Münster

Schlossplatz 2
48149 Münster

CONFERENCE DINNER

Ratskeller Münster

Prinzipalmarkt 8
48143 Münster

WEDNESDAY, SEPTEMBER 25

09:00 **Plenary Lecture 2**
 10:00 *Lecture hall building/Hörsaalgebäude, H 1*
 Chairs: Prof. Dr. Elke Oetjen, Prof. Dr. Martina Düfer

 Prof. Dr. Stefan Bornstein
Diabetes, metabolism and infectious disease

TOPIC SESSIONS (Parallel Sessions III)

10:00 12:00	Topic Session 11 <i>Lecture hall building/ Hörsaalgebäude, H 2</i>	Topic Session 12 <i>Lecture hall building/ Hörsaalgebäude, H 1</i>	Topic Session 13 <i>Lecture hall building/ Hörsaalgebäude, H 4</i>	Topic Session 14 <i>Lecture hall building/ Hörsaalgebäude, H 3</i>
	Pharmaceutical Biology Chairs: Prof. Dr. Andreas Hensel, Dr. Fabian Herrmann	Pharmaceutical/ Medicinal Chemistry Chairs: Prof. Dr. Joachim Jose, Prof. Dr. Bernhard Wünsch	Clinical Pharmacy Chairs: Dr. Torsten Hoppe-Tichy, Prof. Dr. Anne Seidlitz	Allgemeinpharmazie (deutsch) Chairs: Prof. Dr. Ulrich Jaehde, Nadine Metzger
	Drug repositioning, network pharmacology, metabolomics and AI: modern approaches in pharmaceutical biology	Combining functiona- lities by multivalent ligands	(3D/2D) Printed pharmaceuticals for personalized therapies	Evidenzbasierte Informationssysteme in der pharmazeu- tischen Beratung
	10:00 Talk 41 Prof. Dr. Thomas Schmidt	10:00 Talk 46 Prof. Dr. Manfred Jung	10:00 Talk 50 Dr. Julius Krause	10:00 Talk 55 Dr. Julia Haering-Zahn
	Herbal medicine to treat tropical infectious diseases – "old hat" or new hope?	Bifunctional chemical tools to probe reversible lysine acetylation and methylation	3D printing of pharmaceuticals: the future of indivi- dualized medicine or just another hype?	Evidenzbasierte Anwendung von Arzneimitteln in der Pädiatrie: Das Kinderformularium
	10:30 Talk 42 Prof. Dr. Raphael Reher	10:30 Talk 47 Prof. Dr. Peter Gmeiner	10:30 Talk 51 Dr. Adrin Dadkhah	10:30 Talk 56 Prof. Dr. Petra Thürmann
	From deep oceans to egyptian mummies – artificial intelligence assisted metabolomics for natural product drug discovery	Bitopic ligands for beta-adrenergic receptors	Implementation of 3D-printing into a hospital's closed-loop medication manage- ment system	Evidenz- und konsensbasierte Listen für eine sichere Arzneimitteltherapie im Alter: PRISCUS, FORTA & Co.

WEDNESDAY, SEPTEMBER 25

<p>11:00 Talk 43 Prof. Dr. Timo Niedermeyer</p> <p>Cyanobacterial natural products – important environmental toxins and leads for drug substance development</p>	<p>11:00 Talk 48 Prof. Dr. Oliver Werz</p> <p>Multi target ligands for promoting inflammation resolution</p>	<p>11:00 Talk 52 Anna Harjans</p> <p>Printed medicines in the hospital pharmacy – what matters?</p>	<p>11:00 Talk 57 Prof. Dr. Thilo Bertsche</p> <p>Evidenzbasierte Selbstmedikation: EVINews</p>
<p>11:30 Talk 44</p> <p>will be selected from submitted abstracts</p>	<p>11:30 Talk 49</p> <p>will be selected from submitted abstracts</p>	<p>11:30 Talk 53</p> <p>will be selected from submitted abstracts</p>	<p>11:30 Talk 58</p> <p>will be selected from submitted abstracts</p>
<p>11:45 Talk 45</p> <p>will be selected from submitted abstracts</p>		<p>11:45 Talk 54</p> <p>will be selected from submitted abstracts</p>	<p>11:45 Talk 59</p> <p>will be selected from submitted abstracts</p>
<p>12:00 – 13:30 Break <i>Castle of Münster/Schloss Münster</i></p>		<p>Poster Session (guided poster tour) <i>Castle of Münster/Schloss Münster</i></p>	
<p>13:30 – 14:30 Plenary Lecture 3 <i>Castle of Münster/Schloss Münster, Aula</i> Chairs: Prof. Dr. Ulrich Jaehde, Prof. Dr. Georg Hempel</p> <p>Prof. Dr. Kurt Hersberger Die Apotheke als Forschungsstandort</p>			
<p>14:30 – 16:00 Poster Short Talks <i>Castle of Münster/Schloss Münster, Aula</i></p>		<p>DPHG/BPhD-Workshop <i>Lecture hall building/Hörsaalgebäude, H 2</i></p> <p>Promovieren: Wie, wo und warum? Moderation: Prof. Dr. Ulrich Jaehde</p>	<p>Netzwerktreffen <i>Lecture hall building/Hörsaalgebäude, H 4</i></p> <p>ATHINA-ApothekerInnen</p>
<p>16:00 – 16:30 Break <i>Lecture hall building/Hörsaalgebäude, Foyer</i></p>			

WEDNESDAY, SEPTEMBER 25

TOPIC SESSIONS (Parallel Sessions IV)

16:30 18:00	Topic Session 15 <i>Lecture hall building/ Hörsaalgebäude, H 2</i>	Topic Session 16 <i>Lecture hall building/ Hörsaalgebäude, H 4</i>	Topic Session 17 <i>Lecture hall building/ Hörsaalgebäude, H 3</i>	Topic Session 18 <i>Lecture hall building/ Hörsaalgebäude, H 1</i>
	History of Pharmacy Chairs: Prof. Dr. Axel Helm- städter, Prof. Dr. Tanja Pommerening	Pharmaceutical Technology Chairs: Prof. Dr. Denise Steiner, Dr. Jens Bartsch	Pharmacology Chairs: Prof. Dr. Elke Oetjen, Prof. Dr. Stephan Scherneck	Clinical Pharmacy Chairs: Dr. Isabel Waltering, Prof. Dr. Georg Hempel
	History of global drug trade	Solid dosage forms	Innovative therapeutic approaches for hormone disorders	Pharmaceutical care services: experiences, potential and current research
	16:30 Talk 60 Prof. Dr. Toine Pieters The marketing turn and transoceanic production shift in the pharmaceutical industry (1960–2020)	16:30 Talk 63 Dr. Jens Bartsch Process design in continuous melt granulation	16:30 Talk 67 Prof. Dr. Eugen Proschak Title to be announced	16:30 Talk 71 Prof. Dr. Liset van Dijk From living labs to academic networks: developments in Dutch pharmaceutical care research
	17:00 Talk 61 PD Dr. Uwe Spiekermann Free access and limited success: hemp, hashish and cannabis in nineteenth century Germany	17:00 Talk 64 Prof. Dr. Claudia Leopold Containment: How novel bench top systems allow the evaluation of dustiness during tableting	17:00 Talk 68 Prof. Dr. Stephan Scherneck Glucose homeostasis during gestation: just a question of insulin?	17:00 Talk 72 Prof. Dr. Hanna Seidling Pharmaceutical care services – a current research perspective

WEDNESDAY, SEPTEMBER 25

	17:30 Talk 62 Prof. Dr. Axel Helmstädter Colonial tradition of OTC preparations: Umckaloabo, Uzara and others	17:30 Talk 65 will be selected from submitted abstracts	17:30 Talk 69 Prof. Dr. Annette Schürmann Major improvements induced by novel diabetes pharmacotherapies	17:30 Talk 73 will be selected from submitted abstracts
		17:45 Talk 66 will be selected from submitted abstracts	17:45 Talk 70 will be selected from submitted abstracts	17:45 Talk 74 will be selected from submitted abstracts
18:00 – 19:00	Plenary Lecture 4 <i>Lecture hall building/Hörsaalgebäude, H 1</i> Chairs: Prof. Dr. Klaus Langer, Prof. Dr. Philipp Seib Prof. Dr. Hannah Batchelor Innovations in predictive drug absorption: From bench to bioequivalence			
20:00	Conference Dinner <i>Ratskeller Münster</i>			

REGISTRATION

REGISTRATION FEE*	UNTIL 31.07.	LATE REGISTRATION
DPhG-members	390 €	590 €
Non-members	460 €	660 €
DPhG-members Students**	190 €	320 €
Non-members Students**	220 €	350 €
Conference dinner	89 €	99 €

* Welcome reception on September 24 is included.

** including PhD students and "PhiPs"

Das Vorsymposium ist kostenlos.

Tag der Offizinpharmazie

Für **OffizinapothekerInnen** erfolgt die Anmeldung zum Tag der Offizinpharmazie separat über das Formular auf der Tagungsseite der DPhG-Homepage.

Als **OffizinapothekerIn** erhalten Sie **nach vorheriger Anmeldung** die Tageskarte am 25.09.2024 für 69€ im Tagungsbüro

DPhG e. V.

Varentrappstr. 40-42

60486 Frankfurt am Main

Phone: +49 (0)69 71 91 59 60

Fax: +49 (0)69 71 91 59 629

E-Mail: info@dphg.de

Registergericht Berlin-Charlottenburg Nr. 2737 B

Please find detailed information on the annual meeting, the registration and the abstract submission on our website.



DPhG

Deutsche
Pharmazeutische
Gesellschaft e.V.

Annual Meeting of the German
Pharmaceutical Society – DPhG

University of Münster, Germany
September 23 – 26, 2024