# 2<sup>nd</sup> World Congress on Pharmaceutical Chemistry and Drug Development <u>October 09-10, 2025 | Phil</u>adelphia, USA



#### Theme: "Exploring the Future of Pharmaceutical Chemistry and Drug Development"

This HYBRID EVENT allows you to participate as In person at Philadelphia, USA or Virtually from your home or workplace.

#### **Overview:**

This experience helps WCPD 2025 to encourage a strong level of dialogue and discussion, thus maximizing the benefits of attendance. This Webinar surely provides great research-related information and insight into the development of the pharma and drug development sector, which in turn attendees to make better and more profitable decisions for upcoming generations.

### **Sponsorship and Exhibitor Opportunities:**

We are excited to invite you to sponsor and exhibit at WCPD 2025. Download the 2025 Exhibitor and Sponsorship Prospectus.

## **Call for Abstracts:**

Participants are invited to submit abstracts on research and findings relevant to the scientific sessions. The sample template is available in the "Abstract submission" page of the conference website. Accepted abstracts will appear in the conference extended abstract book, which will be available on-line and distributed at the event.

#### **Important Dates:**

Abstract Submission Opens on: October 03, 2024 Registration Opens on: October 04, 2024 For Abstract submission visit:

(m) www.scitechseries.com/pharmaceutical-chemistry/abstract-submission

## **Conference Registration:**

# Scientific sessions:

- Al for Drug Repurposing
- New Horizons in Vaccines
- Bioinformatics in Pharmaceutical Research
- Artificial Intelligence and Machine Learning in Drug Discovery
- Innovations in Pharmaceutical Regulatory Affairs
- Pharmaceutical Formulation and Drug Delivery
- Analytical and Bioanalytical Chemistry Applications in Pharmaceuticals
- Biopharmaceuticals and Biotechnology
- Precision Medicine and Personalized Therapies
- Advanced Pharmaceutical Analytical Techniques
- Genome Editing and Gene Therapy for Genetic Diseases
- Nanotechnology in Drug Delivery and Imaging
- Virtual and Augmented Reality in Drug Development
- Pharmacoeconomics and Market Access Strategies
- Cutting-edge Developments in Pharmacovigilance and Drug Safety
- Big Data Analytics in Drug Discovery and Development
- Clinical and Medical Case Reports in Drug Development
- Pharmacogenomics: Tailoring Drug Therapies to Individuals
- Biologics and Biosimilars: Challenges and Innovations
- Patient Engagement and Patient-Centered Drug Development
- Real-World Evidence in Clinical Trials
- Revolutionary Approaches in Drug Discovery
  - Machine Learning in Drug Safety

Speaker (Physical)	\$ 549	Listener (Physical)	\$ 649	Exhibitor (Physical)	\$ 2549
Speaker (Virtual)	\$ 249	Listener (Virtual)	\$ 349	Exhibitor (Virtual)	\$ 1449

(m) www.scitechseries.com/pharmaceutical-chemistry/registration

## **REGISTRATION BENEFITS**

#### For In-person attendees

- Entry to all conference sessions, poster presentations, and the exhibition area
- Conference kit comprising a name tag, program booklet, and abstract book
- Two coffee breaks and lunch provided for each day of the conference
- Accreditation Certificate issued by the Organizing Committee

#### For Virtual attendees

- Access to all presentations
- An E-abstract book and programAn E-certificate for presentation and participation

For more registration queries, please contact: finance@scitechseries.com

# VENUE: PHILADELPHIA, USA

Contact Us: pharmaceuticalchem@scitechconference.com

Philadelphia, USA, captivates with its rich history and vibrant energy. From the iconic Liberty Bell to the majestic Philadelphia Museum of Art, each corner whispers tales of revolution, culture, and heritage. Cobblestone streets wind through charming neighbourhoods like Old City, where history and modernity coexist seamlessly. Sidewalk cafés beckon with the aroma of freshly baked pretzels, inviting visitors to savour moments of pure Philadelphia magic in this enchanting metropolis

lim) www.scitechseries.com/pharmaceutical-chemistry