

conferenceseries.com

# Tentative Program

## International Conference on Pharmaceutical Research and Development

June 06-07, 2018 Baltimore, USA

*Overcoming the challenges in pharmaceutical research*



**\*\*\*For available speaker slots\*\*\***

[pharmaresearch@conferencesamerica.org](mailto:pharmaresearch@conferencesamerica.org)

<https://research.pharmaceuticalconferences.com/>

# Tentative Program

## International Conference on Pharmaceutical Research and Development

June 06-07, 2018 Baltimore, USA

SCIENTIFIC PROGRAM		
DAY 1 June 06-2018		
<i>Keynote Session</i>		
08:45-09:15		Keynote Talk 1
09:15-09:45		Keynote Talk 2
09:45-10:15		Keynote Talk 3
10:15-10:45		Keynote Talk 4
Coffee/Tea Break 10.45-11.00		
Pre-Lunch Session	11.00-12.40	Plenary Session 1   Tracks 1, 2& 3 Drug discovery and NCEs   Novel Detection Technologies and Drug Discovery   Quality by design(QbD) approach
Networking Lunch 12.40-13.30		
Post Lunch Sessions	13.30-15.30	Plenary Session 2   Tracks 4, 5 & 6 Challenges of Implementing QbD   API: Active Pharmaceutical Ingredients   Highly Potent Active Pharmaceutical Ingredients (HPAPIs)
Coffee/Tea Break 15.30-15.45		
Evening Sessions	15.45-18.00	Plenary Session 3   Track 7, 8 & 9 Formulations and NDDS   Pharmaceutical Manufacturing, Scale Up and Tech transfer   QC & QA: Quality control and Quality assurance Panel Discussions   Extended Networking
DAY 2 June 07-2018		
<i>Keynote Session</i>		
09:00 - 09:45		Keynote Talk 5
09:45 - 10:15		Keynote Talk 6
10:15 - 10:45		Keynote Talk 7
Coffee/Tea Break 10.45-11.00		
Pre-Lunch Session	11.00-12.40	Plenary Session 4   Track 10, 11 & 12 Analytical strategies for pharmaceutical products   Analytical Strategies in the development of Generics   Pharmaceutical Packaging and Logistics
Networking Lunch 12.40-13.30		
Post Lunch Sessions	13.30-15.30	Plenary Session 5   Tracks 13 & 14 Clinical Trial Supply   Regulatory Authority Compliance   Central Drug Standard Control Organization
Coffee/Tea Break 15.30-15.45		
Evening Sessions	15.45-18.00	Plenary Session 6   Track 15, 16 & 17 Clinical trials and Pharmacovigilance   Pharma Market Research   Pharmacoeconomics Panel Discussions   Extended Networking
Closing and Award Ceremony		

For More Details: <https://research.pharmaceuticalconferences.com/call-for-abstracts.php>

E-mail ID: [pharmaresearch@conferencesamerica.org](mailto:pharmaresearch@conferencesamerica.org)

NOTE: Program Schedule is subject to change with final allotment of the speaker slots

# Glimpses



# Major Scientific Sessions

- Drug discovery and NCEs
- Analytical strategies for pharmaceutical products
- Quality by design(QbD) approach
- Pharmaceutical Packaging and Logistics
- API: Active Pharmaceutical Ingredients
- Regulatory Authority Compliance
- Formulations and NDDS
- Clinical trials and Pharmacovigilance
- Pharmaceutical Manufacturing,Scale Up and Tech transfer
- Pharma Market Research
- QC & QA: Quality control and Quality assurance
- Pharmacoeconomics

## Best Poster Award



- You will be given about 5-7 minutes to present your poster including questions and answers. Judges may pose questions during the evaluation of the poster
- Judges will even evaluate the student's enthusiasm towards their study, interest and knowledge in the area of their research
- The winners will be announced at the closing ceremony of the conference. The decision of the winner will be withdrawn if the winner/winners is/are not present at the time of announcement
- Apart from the judging time you may also be present at the poster to share your research with interested delegates



## Young Researchers Forum

- Present your research through oral presentations
- Learn about career development and the latest research tools and technologies in your field
- This forum will give pertinent and timely information to those who conduct research and those who use and benefit from research
- Develop a foundation for collaboration among young researchers
- The forum will provide an opportunity for collegial interaction with other young investigators and established senior investigators across the globe
- Interact and share ideas with both peers and mentors

General Queries  
[pharmaresearch@conferencesamerica.org](mailto:pharmaresearch@conferencesamerica.org)

# About Maryland

The Bioscience industry cluster includes not only research and development, but manufacturing in such fields as pharmaceuticals and medical supplies, analytical laboratory instrumentation and testing, and environmental, biotechnology and life sciences. The Port of Baltimore has been a seminal and definitive component of the City's economy for centuries, and will continue to play a key role in the City's future. Baltimore, Maryland is a national leader in the healthcare sector, making it a haven for pharmaceutical or healthcare research. However, Baltimore also is populated by a nationally representative demographic for any type of consumer research studies. The city has a highly competitive hospital environment (over 30) and virtually every physician specialty is available. Two of the top medical teaching institutions in the country (Johns Hopkins, University of Maryland) are located in Baltimore. About 300,000 people are employed in healthcare in Baltimore. This includes 15,000 physicians, 4,000 dentists, 55,000 nurses and 5,000 pharmacists. With such a deep base of healthcare professionals, Baltimore is a leading hub for medical and healthcare research studies. Baltimore is a popular tourist destination in Maryland. It is located in the Mid-Atlantic region of the United States of America. It is famously known for its history, as the city where Francis Scott Key wrote the lyrics for the Star Spangled Banner during the Battle of Baltimore of the War of 1812. Baltimore also possesses a vibrant arts heritage with the largest free arts festival in the US (Artscape) scheduled annually in July, a renowned arts museum American Visionary Arts Museum that is dedicated to outsider art, and the Maryland Institute College of Art and the Peabody Institute of Johns Hopkins. It is also home to Johns Hopkins University, Morgan State University, University of Baltimore, Loyola University, Goucher College, and the Notre Dame of Maryland University.



# Tourist Attractions in Baltimore, USA

