

Pharma Congress 2020-Announcement: Global Congress on Pharma and Pharmaceutical Sciences

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Submission guidelines and registration prices information for Speakers and Delegates are posted on the Pharma Congress 2020 website at https://www.lexisconferences.com/pharmacongress. Online entries will be accepted from November 20, 2019- October 05, 2020.

Pharma Congress 2020 will be held in Chicago, United States from October 30-31, 2020.

Pharma Congress 2020 aims to provide a platform where scholastics and specialists from cross-disciplinary field's education, Pharma industry, and business can come together and collaborate. The congress will encourage the exploration of the potential synergies that may arise from pooling the different research areas. The Conference brings researchers and analysts from the scholarly world and industry together to share the most up to research ideas and findings in the field of Pharma. This strategic conference will provide in-depth presentations and interactive sessions, for the possibility to network with like-minded professionals and discuss how to overcome the current challenges in pharmaceutical product synthesis and product development. The focus this year will be on the latest advancements, research and development to inspect the challenges in Pharmaceutical Sciences, Clinical Research and related areas on New Techniques and Innovations in this field, their effects on people and to improve patient care The main theme of this Pharma conference is "Novelties in Future Development of Pharma and Pharmaceutical Sciences" which covers a wide range of critically important topics.

At Pharma Congress 2020 meet your target audiences from around the world focused on learning about Pharma and Pharma regulations, licenses, approvals. This Pharma 2020 congress would be your single best chance to reach the largest assemblage of participants from all the areas related to the Pharma field. Are you willing to showcase research results and recent objectives achieved? During Pharma Congress 2020, all participants will be able to provide at the Pharma congress registration desk a poster outlining your main results. Why?

Because you will have the chance to present them at the Knowledge exchange session (October 31-forenoon) and meet the authors of the speech you find most interesting during the final Networking Session!

Venue: Chicago, city, the seat of Cook county, northeastern Illinois, the U.S. With a population of about near three million, Chicago is the state's largest and the country's third most populous city. You can find unique amazing theater dining experiences or world-class museums all within a few miles of McCormick Place. A multicultural city, Chicago thrives on its Midwestern friendliness and community feel. Whether you want to do something close to the convention center or head to the heart of downtown (also known as "The Loop"), you're sure to experience the diversity of Chicago's neighborhoods.

Chicago is a multicultural city that flourishes on the harmony and diversity of its neighborhoods, Chicago today embodies the values of America's heartland-integrity, hard work, and network and reflects the standards in the social texture of its 77 distinct neighborhoods. Chicago is perceived over the United States as an exceptionally energetic game town. Chicago is an innovator in reforming public schools, enhancing public safety and security initiatives, providing affordable housing in attractive and economically good communities, guaranteeing accessibility for all and fostering, social, economic and environmental sustainability. The conference is characterized by its convening in one of the most beautiful countries in the

region; it includes visual arts, literature, film, theater, comedy, food, and music, particularly jazz, blues, soul, hip-hop, gospel, and electronic dance music including a house.

Pharmaceutical Sciences is defined as the dynamic and interdisciplinary field that aims to integrate fundamental principles of physical and organic chemistry, biochemistry, and biology engineering, to understand how to optimize the delivery of drugs to the body and translate this integrated understanding into new and improved therapies against human disease.

- Underlying mechanisms of drug interactions with the human body and the development of advanced synthetic or biologically-derived materials that can modulate these interactions in pursuit of better and safer therapies and drug products.
- Biopharmaceutics, drug transport, pharmacokinetics & pharmacodynamics, and drug delivery systems, Regulatory Affairs
- Uncover new ways to use existing drugs to treat different types of disease
- Study how the disease affects the body and what causes some people to develop certain types of disease
- Study how the human body responds to medications, so scientists can develop better, safer drugs Test drugs on animals and humans to ensure safety and efficacy
- Determine the most effective formulation and dosage for a specific drug
- Work on improving the drug manufacturing process
- Ensure the consistent quality of prescription medications
- Advise corporations or government agencies, including the Food and Drug Administration, on issues related to pharmaceutical development.

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