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Young Research Forum Open Access

Young Researchers Forum - Young Scientist Awards of 3rd International Conference on Pharmaceutical Chemistry Scheduled During 18-19 September, 2020 at Dubai, UAE

Nadine Zeinab

Johns Hopkins International, Lebanon, E-mail: nadinezei@hotmail.com

Prestigious Award for Young Research's at Pharmaceutical Conf 2020-Discovering New Exploration in Pharmaceutical Chemistry Pharmaceutical Conference Committee is glad to announce "International Conference on Pharmaceutical Chemistry" during September 18-19, 2020 in Dubai, UAE by focus on the theme: "Novelties in Drug Formulation & Manifesting advancements in Analytical Techniques". Pharmaceutical Conf 2020 developments are maintaining their momentum. Pharmaceutical Conference program delves into strategic discussions.

Pharmaceutical Chemistry International Conference aim is to collaborate and also to promotes the exchange of ideas, research, mutual enrichment and linkages between research and academic institutions in the Germany, United States and other foreign countries by inviting Nobel Laureates in Pharmaceutical Chemistry, Eminent Scientists in Pharmaceutical Chemistry, Professors in Pharmaceutical Chemistry, CEO's, Directors and Associated Directors of Pharmaceutical Industries, Deans and Heads of Pharmaceutical Chemistry from Various Institutes and Universities, Young Researchers in Pharmaceutical Chemistry, Research scholars in Pharmaceutical Chemistry, Student's expertise in the field and provide knowledge on Pharmaceutical Chemistry and unveil the roles and responsibilities if Pharmaceutical Chemist.

The light of "Novelties in Drug Formulation & Manifesting advancements in Analytical Techniques", under this theme, the Conferenceseries aims to provide knowledge on Pharmaceutical Chemistry, Drug Design and various related events to make connections and evaluate opportunities to create an environment that will foster pharmaceutical innovations in organizing Workshops and Symposiums in the field of Pharmaceutical Chemistry. Pharmaceuticals are one of the world's most profitable industries. During the last 30 years, the industry has spent billions of dollars on research and reaped billions in return. In 2008 alone,

the pharmaceutical industry sold \$773 billion in products worldwide-a number that has consistently grown for the past 8 years and is projected to increase again by 2.5 to 3.5 percent in 2017, according to the drug market research firm IMS Health. But the process that turns research dollars into medicines is a slow and often arduous one. It now takes an average of 12 to 15 years and up to \$1.7 billion for a drug to go from discovery to market, according to The Pharmaceutical Research and Manufacturers of America. And despite all the time and money invested, only a handful of drugs are approved by the FDA each year. The arduous drug approval process reveals a central fact about Big Pharma: it's one of the most intensely regulated industries in the world. The U.S. Food and Drug Administration (FDA) and its European Union counterpart, the European Medicines Agency (EMEA), govern every aspect of a drug's development-from chemicals used in the drug and clinical study instructions, called protocols, to packaging components and marketing materials. This strict oversight is meant to protect patient safety, and pharma companies take regulatory oversight seriously. The constant pressure to adhere to government mandates shapes every aspect of a pharma firm's organization, operations, and culture. For example, drug companies maintain powerful regulatory affairs divisions-the departments that deal with government agencies-and they tend to be riskaverse.

This report provides:

- An overview of the global market for contract pharmaceutical manufacturing, research, and packaging, with emphasis on the current and future outlook of the market and a comprehensive analysis of the overall pharmaceutical and biotechnology outsourcing industry.
- Analyses of global market trends, with data from 2011 and 2012, estimates for 2013, and

projections of compound annual growth rates (CAGRs) through 2018.

Country Statistics:

- Growth in the EU5 is expected in the -1 to 2% range through 2016 compared to 3.8% for 2007-11, as national debt incurred due to the global economic crisis will be addressed through austerity programs and healthcare cost containment.
- Limited savings from patent expires in the forecast period are prompting policy shifts to encourage greater use of generics and lower reimbursement, particularly in Spain.
- Policies to examine the value newer medicines bring, when assessing their reimbursement prices, are being adopted in the UK with "value-based pricing" and in Germany with assessments under the AMNOG program.
- Governments will take direct actions to control spending growth, or in some cases make real reductions, particularly in hospital spending.

Pharmaceutical Conference 2020 Young Scientist Awards:

Pharmaceutical Conference Committee is intended to honour prestigious award for talented Young researchers, scientists, Young Investigators, Post-Graduate students, Post-doctoral fellows, Trainees, Junior faculty in recognition of their outstanding contribution towards the conference theme. The Young Scientist Awards make every effort in providing a strong professional development opportunity for early career academicians by meeting experts to exchange and share their experiences on all aspects of Pharmaceutical Young Chemistry. Research's Awards Pharmaceutical Conf 2020 for the Nomination: Outstanding Researcher Forum Young Masters/Ph.D./Post Doctorate thesis Presentation, only 25 presentations acceptable at the Pharmaceutical Conf 2020 young research forum. Submit your proposals: Pharmaceutical Conf 2020

- Last date for Initial application December 30, 2019 – \$399
- Last date for Initial application January 30, 2020-\$499
- Last date for Initial application February 28, 2020 – \$599

Benefits:

- Young Scientist Award recongination certificate and memento to the winners.
- Our conferences provide best Platform for your research through oral presentations.
- Learn about career improvement with all the latest technologies by networking.
- Young Scientists will get appropriate and timely information by this Forum.
- Platform for collaboration among young researchers for better development.
- Provide an opportunity for research interaction and established senior investigators across the globe in the field
- Share the ideas with both eminent researchers and mentors.
- It's a great privilege for young researchers to learn about the research areas for expanding their research knowledge.

Eligibility:

- Young Investigators, Post-Graduate students, Post-doctoral fellows, Trainees, Junior faculty with a minimum of 5 years of research experience.
- Presentation must be into scientific sessions of the conference.
- Each Young Researcher / Young Scientist can submit only one paper (as first author or coauthor).
- Age limit- Under 35yrs.
- All submissions must be in English.

Pharmaceutical Conf 2020 provides best platform to expand your network, where you can meet scientists, authorities and CROs from around the world. It's your time to grab the opportunity to join Pharmaceutical Conf 2020 for promoting your research article and to facilitate prestigious award in all categories. In this fame, we look forward for your contribution and astonishing dedication to make our Pharmaceutical Conf 2020 more successful.

Contact Person:

Alina Grace Program Manager Send mail to

pharmaceuticalchemistry@memeetings.com Phone No.: +1-201-380-5561 | Ext. No. 7007

WhatsApp No.: +4477235843747