

Past Conference

As the conference was very successful “13th International Conference on Biosimilars and Pharma Innovations” scheduled on December 22-23, 2020 Webinar.” The conference promotes the positive contributions of Pharma industry. Highlighting the material’s beneficial properties and its positive contributions to society throughout its life cycle providing society with educational information to help raise awareness and correct misconceptions. Discover how advances in the sector are impacting both large and small molecule drugs. Explore new routes to improve bioavailability. Liaising with European and national institutions in policy matters to secure decisions based on accurate information. Understand how to develop the right formulation and delivery strategy with a strong scientific, clinical and commercial mind set. Discover the latest innovations in drug delivery devices. Get to know why formulation and delivery strategies fail. Dissect the challenges before looking for concrete solutions. Share experiences, insights and strategies in interactive peer-to-peer round tables. Discover how scientific formulation advancements are being implemented in practice.

For Researchers & Faculty:

- Speaker Presentations
- Poster Display
- Symposium hosting
- Workshop organizing
- For Universities, Associations & Societies:
- Association Partnering
- Collaboration proposals

The World Biosimilars 2020 is designed with the keynote sessions, session lectures, and poster presentations, presentations from the young researchers, Panel Discussions, and the B2B meetings with world-renowned speakers from the stream of immunology. It gives the best stage to the analysts to the scientists everywhere throughout the globe to acquaint themselves with the imaginative world with their one of a kind examination. The gathering was set out with an initial function followed by Keynote meetings and followed by arrangement of talks conveyed by both Honorable Guests and individuals from the Keynote discussion. The adepts who promulgated the theme with their exquisite talk were: Amanda E. Brooks North Dakota State University, USA, Roger M Leblanc University of Miami, USA, Philippe Lienard Sanofi Research Center, and Carmen Popescu.

Pharmaceutical Regulatory Counselor, USA, Marcelo L. Larramendy National University of La Plata Argentina, Bimal Roy Krishna Touro University, USA. All the above mentioned Honourable Guests and Keynote speakers gave their energetic and fruitful contributions. Pharmacology and Toxicology conference was a great success with the support of international, multi-professional steering committee.

World Biosimilars 2020 will involve significant sessions intended to offer comprehensive sessions that address current issues in Pharmacology, Toxicology and relevant Adverse Drug Reactions. The participants can discover Exclusive Sessions and Panel discourses on most recent advancements in Pharmacology and Adverse Drug Reactions,

Lectures by the dynamic Investigators, Keynote gatherings by Renowned Pharmacologist, Speaker Forum, Poster Sessions on most recent

Innovation in all the pertinent Areas, Open Innovation Challenges, Poster Sessions on each vocation organize, Young Research Forum, Post-Doctoral Career Development Session, B2B Meetings, Global Systems administration with 50+ Countries, Novel techniques to benefit your investigation, Best stage for Global business and Networking openings, Meet the editors of refereed diaries, Society and Association people over the Globe, Excellent stage to display the latest things in Immunology and auxiliaries.

World Biosimilars 2020 will comprise of 25 major sessions designed to offer comprehensive sessions that discourse current topics in the field.

The attendees can find exclusive sessions and panel discussions on the latest innovations in Pharmacology and pharmacogenomics by:

- Lectures from renowned speakers
- Keynote forums by Prominent Professors, Engineers
- Open Innovation Challenges
- Poster presentations by Young Researchers
- Global Networking sessions with 50+ Countries
- Novel techniques to benefit your research
- Best stage for Global business and Networking openings

Target Audience:

- Pharmaceutical Companies,
- Pharma Associations & Societies,
- Bio- technology Experts/Business Entrepreneurs.
- R&D, F&D Scientists
- Intellectual Property Attorneys
- Ph.D. and Post Doctorate Scholars
- Directors, CEO’s of Organizations
- Business Development Managers
- Chief Scientific Officers
- R&D Researchers from Biosimilar
- Professors, Associate Professors, Assistant Professors
- PhD Scholars
- Patent Attorneys
- Intellectual Property Attorneys
- Association, Association presidents and professionals
- Noble laureates in Health Care and Medicine
- Bio instruments Professionals
- Bio-informatics Professionals
- Research Institutes and members
- Manufacturing Companies
- Business Entrepreneurs
- Students, Scientists, Researchers, and Faculty of

Pharmaceutical Sciences.

- Universities, Medical Colleges, Researchers from Pharmaceutical backgrounds
- Pharma Industry, Pharmacy Associations and Societies,
- Business Entrepreneurs, Training Institutes, Software developing companies,
- Medical Devices Manufacturing Companies, CRO

KEY advantages

- In depth analysis of key drivers, restraints and opportunities of medical specialty health care market with impact analysis
- Porters 5 forces model offer macro level analysis of market factors that are influencing the expansion.
- Key biological process ways adopted by high market players engaged during this business to supply higher understanding of potential opportunities and challenges during this market.

- Market estimation for treatment, medical specialty, length of malady and geographic section comes from current market situation and expected market trends.
- It gives the best stage to the analysts to the scientists everywhere throughout the globe to acquaint themselves with the imaginative world with their one of a kind examination. We are happy to announce a “15th International Conference on Biosimilars and Pharma Innovations” which is scheduled on February 25-26, 2021|Webinar.