

24th pharmaceutical biotechnology conference

March 1-2, 2019 in Paris, France

*Providing a global platform to explore and enhance the future of
medicine and pharmaceutical biotechnology*

Euro pharmaceutical Biotechnology 2019

Our Invitation

Dear Colleagues

We are pleased to invite you to the 24th pharmaceutical biotechnology conference which will take place during March 1-2, 2019 in Paris, France

The conference will bring together the scientists, researchers, academic professionals, business delegates from all over the world to explore and discuss their knowledge on pharmaceutical biotechnology, bio formulations and various fields of biotechnology and clinical research. It also provides the premier interdisciplinary forum for scientists, scholars, and practitioners to present their latest research results, ideas, developments, and applications in all areas of Biotechnology and Bio pharmaceuticals

The main agenda will focus on current advances in the research, production and use of Biotechnology and Bio pharmaceuticals with particular focus on their role in elevating the health and economic level.

The main theme of the conference is "Providing a global platform to explore and enhance the future of medicine and pharmaceutical biotechnology".

Interested participants can register soon to avail early bird offer.

Sincerely,


Euro pharmaceutical Biotechnology 2019

Organizing Committee

About us



Our International Open Access Journals

- 700+ Leading-edge Peer Reviewed Open Access Journals
- 21 Day Rapid Review Process
- 50000+ Editorial Board Team, 35000+ Reviewers team
- 30 Million Readers and High Visibility
- 1000+ Scientific Associations Collaborations
- 100000+  Likes
- Publication immediately after acceptance
- Quality and Quick editorial, review processing

Salient Features

- Easy to Submit and Review Systems
- High Quality and Fast Publishing Guaranteed
- Unbiased, quality-oriented, and transparent reviews
- Truly impartial recognition of the best papers
- Feedback on the impact of every article
- Enhanced feature: Audio version of published paper
- Digital articles to share and explore
- Sharing option: Social networking enabled
- Authors, reviewers and editors are provided with scientific credits
- User friendly/feasible website articles translations across more than 50 world languages

Our International Scientific Conferences


- More than 3000 Conferences happening across the globe
- Conferences organized in Medical, Pharma, Engineering,

Science, Technology and Business.

- CME/CPD Accredited Conferences fostering professional and Personal development
- Continuum of education through organized scientific program
- Renowned speakers and scientists representing from 40 countries
- Highly Interactive sessions and Panel Discussions
- B2B Meetings offers perfect platform for Global Networking

Salient Features

- Robust on-line publicity for all the speakers and organizing committee members
- Career Guidance Workshops for students and early career researchers
- Accepted Abstracts will be published in various indexed journals
- Accepted abstracts will be labeled with a Digital Object Identification Number (DOI) provided by Cross Ref
- Creation of speakers and abstracts pages in Google
- Opportunity to publish full Manuscripts in our Open Access Journals

Special Issues : All accepted abstracts will be Published in Respective Supported Journals
Each Accepted abstract will be provided with A digital Object Identifier by  Crossref

About Conference

Implementing a global platform to explore and enhance the future of Medicine and pharmaceutical Biotechnology. Euro pharmaceutical Biotechnology 2019 welcomes all the participants to attend the 26th annual congress on Pharmaceutical Biotechnology which will be held on March 1-2, 2019, Paris, France. The primary theme of the conference is "Providing a global platform to explore and enhance the future of medicine and pharmaceutical biotechnology". This conference provides a platform for all the meeting professionals, young and experienced researchers, academicians, business delegates all over the world

What is Pharmaceutical Biotechnology?

Pharmaceutical biotechnology is a comparatively new and growing field in which it contributes in design and delivery of new therapeutic drugs, diagnostic agents for medical tests, and in gene therapy for correcting the medical symptoms of hereditary diseases, includes companies engaged in drug discovery and research, production of biologically engineered food production.

The future of bio-pharmaceuticals belongs to protein based therapeutics. The Pharmaceutical Biotechnology is widely spread, ranging from many ethical issues to changes in healthcare practices and a significant contribution to the development of national economy.

Who are attending?

- The expected attendees who are related to various pharmaceutical biotechnologies, which also include Pharmaceutics, Biotechnologists, clinical trials and research, Bio chemistry, Chemical biology, Bio informatics,

Computational biotechnology, Bio pharmaceuticals.

- Young as well as experienced researchers, scholars, from various fields of biotechnology, pharmacy and medical sciences
- Researches and discussions on pharmaceutical biotechnology, drug discovery and development, biotechnology in various fields.

Benefits of attending:-

- Attendees are offered with the worldwide platform to meet their fellow researchers and mentors vis-à-vis.
- Brightens the future of medicines, by sharing ideas, challenges and plans which the researchers came across in the past years.
- his provides a common floor for all the people who share similar interests.

Who should attend?

Directors, Professors, Associate Professors, Assistant Professors, Doctors, Researchers, Post Doc., PhD/Students, Exhibitors, and Delegates who are interested in the ongoing research on pharmaceutical biotechnology related fields

Vision & Plan

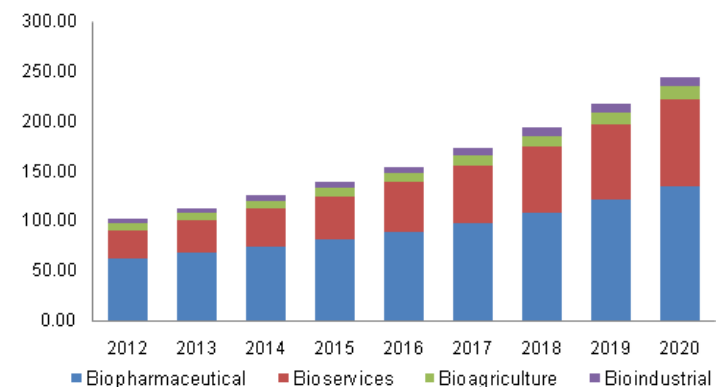
Major Sessions

- Pharmaceutical Biotechnology
- Gene Therapy
- Regenerative medicine
- Stem Cell Therapy
- Clinical Research
- Bio Informatics
- White Biotechnology
- Biotechnology on Food processing
- Pharmacokinetics and Pharmacodynamic
- Drug development process
- Bio chemistry
- Pharmacogenomics
- Cancer Biotechnology
- Recombinant DNA technology
- Marine Biotechnology
- Environmental Biotechnology

Market Analysis of medicinal/Pharmaceutical chemistry:-

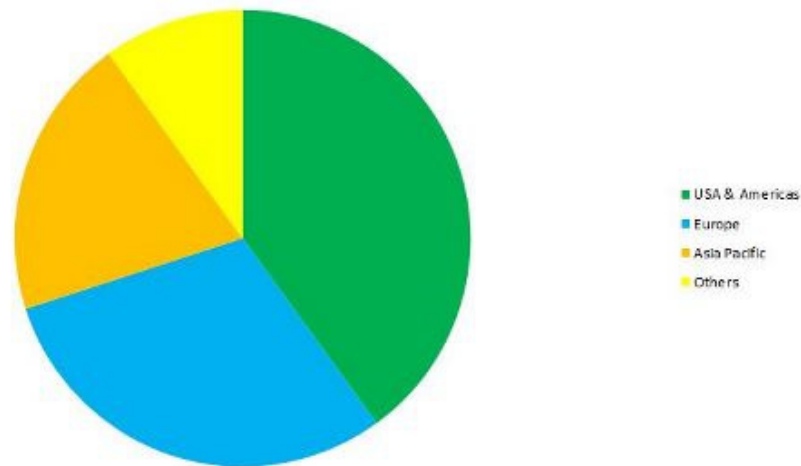
Scope and Importance:t

From agriculture to environmental science, biotechnology plays an important role in improving industry standards, services, and developing new products. Biotechnology involves the spectrum of life science-based research companies working on transformative technologies for a wide range of industries. While agriculture, material science and environmental science are major areas of research, the largest impact is made in the field medicine. As a large player in the research and development of pharmaceuticals, the role of biotechnology in the healthcare field is undeniable. From genetically analysis and manipulation to the formation of new drugs, many biotech firms are transforming into pharmaceutical and biopharmaceutical leaders.



Vision & Plan

Pharmaceutical Biotechnology has emerged as one of the major disciplines for drug discovery and development. Today the shape and vision of pharmaceutical aspects and challenges have completely changed, and the prefix “pharma” can also be accepted as a synonym for integrated life science approaches, ranging from genetics to molecular biology to diagnostics, with the common goal of delivering the best drug to the patient by biotechnological techniques.



Worldwide market for biotechnology in the life sciences is evaluated at over \$29.6 billion for 2014. Pharmaceutical Biotechnology will demonstrate unfaltering managed development at 20.7%. This market is conjecture to develop to more than \$79.8 billion by 2019 to enlist a solid compound yearly development rate (CAGR) of 22%

- Bio-based products: materials
- Bio economy
- Biomaterials engineering and Nano medicine
- Bio-nanoparticles
- Biopharmaceuticals production
- Membrane technology
- Bioprocess engineering, modelling, measurement & control
- Thermodynamics of chemical and pharmaceutical systems

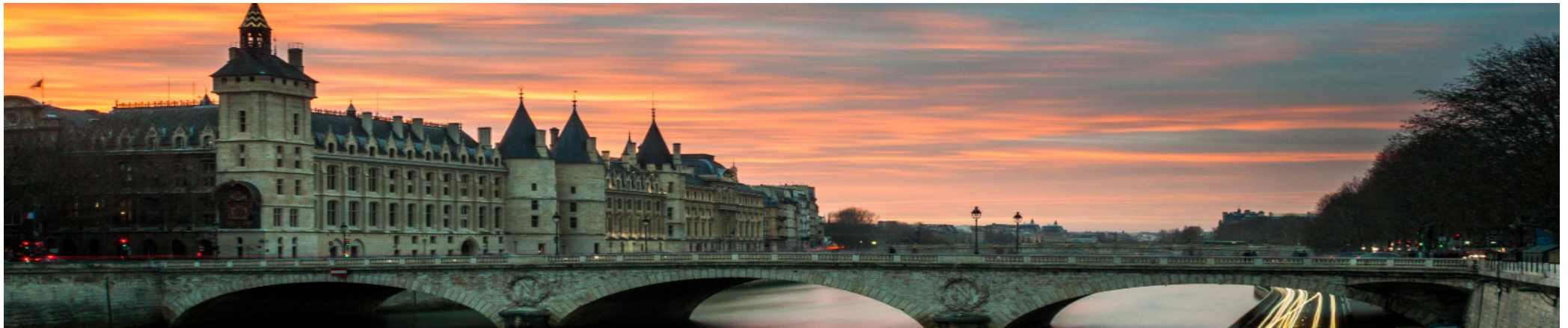
Host City

Paris, the City of Light or City of love is the world's most visited capital. The city is proud of its many architectural landmarks and historical monuments from the iconic Eiffel Tower to the lofty Notre-Dame cathedral and the majestic Arc de Triomphe. No doubt this is Europe's most enchanting capital.

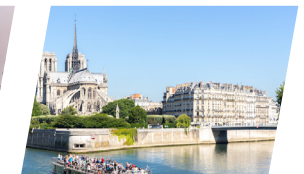
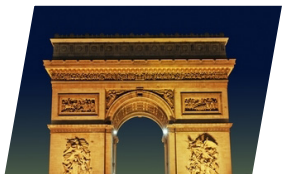
Landmarks: Variety of landmarks and objects are cultural icons associated with Paris such as Louvre, Musée Picassa and many more.

Culture: The culture of Paris concerns the arts, music, museums, food and festivals. The city is today one of the world's leading business and cultural center. Even a year isn't long enough to uncover all the of Paris treasure.

Business value: Paris has arguably the biggest biotech cluster in Europe, with a wide range of applications, from drug development and medical devices to synthetic biology. It is also home for very Popular Biotech companies like Eligo Bioscience, Neovacs, Nanobiotix and Enterome etc. It's a place for global business where people, resources and information gathered from around the world.



Tourist Attractions



Journals & Registration

Registrations

Academic

Speaker Registration: 830€

Package A (Registration + 2 nights' Accommodation): 1020€

Package B (Registration + 3 nights' Accommodation): 1150€

Business

Delegate: 920€

Package A (Registration + 2 nights' Accommodation): 1110€

Package B (Registration + 3 nights' Accommodation): 1240€

Student

Student delegate: 290€

Young researcher forum: 470 €

Student Poster: 380€

E-Poster

E-poster: 110€

Add-on registration

Accompanying Person: 240€

Additional One Night: 150€

Additional Two Nights: 290€



Journals

Biology and Medicine

Journal of Bioremediation & Biodegradation

Journal of Biotechnology & Biomaterials

To register online, please visit: : <https://industrial.pharmaceuticalconferences.com/registration.php>



Venue



Site

Paris, France

Important Dates

Abstract Submission opens: August, 09, 2018

Registration opens: August, 09, 2018

On Spot Registration: March, 01, 2019



Contact

Program Manager

Euro pharmaceutical Biotechnology 2019

Conference Series LLC Ltd.

E: contact@europemeet.com

europarmabiotech@conferenceurope.com

T: +44-2039367090