



## Forthcoming Technologies in Bio Pharmaceutical Sciences to be discussed through webinar

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It is an incredible delight and respect to stretch out our warm welcome to go to the “[7<sup>th</sup> European Biopharma Congress](#)” planned during **April 27-28<sup>th</sup>, 2020** through a webinar due to the pandemic, with the theme “*Advanced novel therapies of pharmaceuticals in combating the challenges due to COVID-19*”. Euro Biopharma 2020 which brings together eminent Academicians, Scientists, Research Scholars, Business Executives and Students to share their experience, gain and evaluate emerging technologies in Bio Pharmaceuticals across the globe. As the leading event, we have developed a program with your interests in mind. We have not only increased the number of opportunities for you to network with associates from across the world but also introduced more intensive sessions that will feature innovative presentations, special panel discussions, and active interaction with industry leaders and experts.

A [webinar](#) is an online presentation. The online event connects individuals with viewers across the world. The main feature of live webinars is interactivity, or the ability to discuss, share and gain the information in present by maintaining social distancing

### Benefits:

1. Access to All Sessions Online
2. E-Handbook and E-Conference Kit
3. E-Certificate of Presentation
4. Online publication of Abstract and Biography in our website which has 25 Million visitors
5. Online publication of Abstract and Biography in respective conference webpage which has 25,000 online unique subject experts visitors

[Biopharma Conferences](#) will focus on many interesting scientific sessions and covers all frontier topics in biopharmaceutical informatics, bioavailability and bioequivalence, drug delivery from plant extracts, pharmaceuticals and novel drug delivery systems, pharmacovigilance and cosmetovigilance, drug interactions food, plants and diseases, pharmaceutical sciences, medicinal chemistry and drug discovery, pharmaceutical nanotechnology, and many more. The conference also includes Keynote presentations by prominent personalities from around the world in addition to both oral and poster

presentations.

The pharmaceutical industry plays a significant role in developing medications and vaccines to reduce the incidence of diseases, to treat diseases and enhance the quality of life of people. The industry's main impact is engaging in technical advancements through innovative research to meet the complex healthcare demands of populations. The global market for pharmaceuticals is expected to grow at an annual rate of 4.9% to **\$1.3 trillion by 2020**. The US pharma market is expected to grow to \$320 billion by 2020. The Japan market, the third largest pharmaceutical market, has an anticipated growth of 3% while the US has an expected growth rate of 5.6%.

Target audience for the [Biopharma 2020](#) is directors, presidents, CEO's from companies, business intelligence experts, bio pharma engineers, biopharmaceutical companies, regulatory specialists, industrial experts, scientists, vice presidents, manufacturers, research associates, brand marketers, advertising support executives, professors and students from academia.

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