

“Updates and Challenges towards development of Novel Therapeutic Strategies against COVID-19”

Radhey S Srivastava

Distinguished Professor of Chemistry - University of Louisiana Lafayette, USA, E-mail: radhey.srivastava@louisiana.edu

World Health [Organization](#) announced that, “The influx of large numbers of people to mass gathering events may give rise to specific public health risks because of COVID-19 occurrence more through over the world.

Online Meetings, Conferences, and other events are becoming more relevant as COVID-19 spreads and obliges people to respect social distancing rules. So hundreds of events are making the shift from onsite to online

Because of that conference series recommends scientists, delegates and scholars to participate in online events. Pharmaceutical Chemistry Online event was aims to support all scientists and scholars from all over the world in delivering their ideas by a safe and successful event.

Euro Pharma Chemistry Online event was mainly focused on such tracks like Computational aided drug delivery system, Biopharmaceutics and Biologics, Nanomedicine and Nano technology, and Analytical chemistry, Pharmaceutical Chemistry Research work. So we invite researchers, specialists, professionals, experts and research fellows, professors, association and societies, and every one share their knowledge by giving the oral, poster and e-poster presentations in this unique platform. where you will be sure to have a meaningful experience with scholars from around the world. All members of the Euro Pharma Chemistry 2020 organizing committee look forward to meeting you in Webinar.

Who participated in the online event will get below benefits and some discounts on 2021 onsite events.

1. Access to All Sessions Online
2. E-Handbook & 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

Global market - 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 Recent research projects that Global growth rate for the pharma industry of 6.3% CAGR through 2022, up from the 5% CAGR it predicted last year for the 2014-2020 period, which is evaluated.

During the 2008-2015 period, the growth rate compound annual of global R&D spending was 1.7%; during the 2016-2022 period, the rate will grow at 2.8%. The year-over-year increase, however, will remain around 3%, versus some dramatic jumps seen in 2013, 2014 and 2015. Overall spending will reach \$182 billion in 2022. Research firm says that worldwide drug sales increases year by year.

The Pharmaceutical Market in EU has a value of over 183 Million €, positioning Europe as the second biggest pharmaceutical market in the world, with Germany, France, Italy, United Kingdom and Spain as top 5 countries. The largest market is Germany with around 48 Million € which accounts for 24% of the market.

Europe accounts for 22% of world pharmaceutical sales and during the period 2012-2017 and 18% of sales of new drugs were on the European market. The total volume of medicinal products consumed globally is set to grow about 3% annually through 2021 and estimations point to a compound annual growth rate of 4 percent by 2022.

European pharma market maintains and forecasts an extensive growth pattern and Europe is becoming increasingly attractive to investors. Probably, for companies of pharma-merging markets is the best time to explore opportunities and business in the European market.

Previous Conference Photos

<https://www.conferenceseries.com/photo-gallery/>

Contact details:

Jessica Roy

europharmachemistry@europemeet.com