Vaccines R&D-2019 welcomed attendees, presenters, and exhibitors from all over the world to Prague, Czech Republic. We were delighted to invite all to attend and register for the “2nd European Congress on Vaccines R&D & Vaccination” which was held during July 11-12, 2019 at Prague, Czech Republic.

The organizing committee is gearing up for an exciting and informative conference program including plenary lectures, symposia, workshops on a variety of topics, poster presentations and various programs for participants from all over the world. We invite you to join us at Vaccines 2020 where you will be sure to have a meaningful experience with scholars from around the world. All members of the Vaccines organizing committee look forward to meeting you in Rome, Italy.

Vaccine Market by Technology (Live, Conjugate, Toxoid, Recombinant), Disease (Influenza, DTaP, HPV, Hepatitis, Rotavirus, TT, Polio, MMR, Varicella, Dengue, TB, Rabies), Route (IM, SC, ID, Oral), End User (Pediatric, Adult) and Type - Forecast to 2022”, The antibodies showcase is relied upon to achieve USD 49.27 Billion by 2022 from USD 34.30 Billion of every 2017, at a CAGR of 7.5%. The development of the market is ascribed to the rising predominance of illnesses, expanding government and nongovernment subsidizing for antibody improvement, and expanding ventures by organizations.

In view of innovation, the Vaccines showcase is divided into conjugate antibodies, inactivated and subunit Vaccines, live lessened antibodies, recombinant antibodies, and toxoid antibodies. In 2017, the conjugate section is relied upon to represent the biggest offer of the antibodies advertise. The development in this market is for the most part determined by expanding speculations by the legislature of creating countries and rising pervasiveness of irresistible maladies.

The investigation appraises the antibodies advertise estimate for 2017 and ventures its request till 2022. In the essential research process, different sources from both the request side and supply side were met to acquire subjective and quantitative data for the report. Essential sources from the request side incorporate different industry CEOs, VPs, showcasing chiefs, innovation and development executives, and related key officials from the different players in the Vaccine advertise. For the market estimation process, both best down and base up approaches were utilized to gauge and approve the market size of the worldwide market and in addition to assessing the market size of different other ward submarkets. Every single conceivable parameter that influences the market shrouded in this examination contemplates have been represented, seen in broad detail, confirmed through essential research, and broke down to get the last quantitative and subjective information. This information was combined and added to itemized sources of info and investigation.

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Vaccines R&D-2019 is an international platform for presenting research about Novel Vaccines - Research and Development, Cancer Vaccines, Vaccines Formulation & Discovery, DNA Vaccines, Novel Vaccines - Development and Production, Vaccine Delivery Systems and Adjuvants, Hepatitis, HIV and STD Vaccines, Vaccination for Emerging and Re-emerging Diseases, Biodefense Vaccine against Bioterrorism, Vaccines for Immune-Mediated Diseases, Vaccines for Pregnant Women and Neonates, Antibodies : Engineering and Therapeutics, Animal Models and Clinical Trials, Future Challenges & Current Research and Others for the benefit of both the academic and business. This event brings together world-class scientists, Researchers, and Academicians to explore the recent advancements that are taking place in the field of Vaccines & Vaccination.

Why Prague?

Prague is the capital and most astronomically immense city in the Czech Republic, the 14th most immensely colossal city in the European Amalgamation and additionally the historical capital of Bohemia. Situated in the north-west of the country on the Vltava River, the city is home to about 1.4 million people, while its more immensely colossal urban zone is estimated to have a population of 2.2 million. The city has a temperate climate, with warm summers and algid winters.
Prague has been a political, cultural and economic center of central Europe consummate with genuinely opulent history. Founded during the Romanesque and flourishing by the Gothic, Renaissance and Baroque eras, Prague was the capital of the kingdom of Bohemia and the main residence of several Holy Roman Emperors, most eminently of Charles IV. It was a paramount city to the Habsburg Monarchy and its Austro-Hungarian Imperium.

Conference Highlights:

- Human Vaccines
- HIV/AIDS Vaccines
- Preventable Disease Vaccines
- Importance of Vaccination
- Veterinary Vaccines
- Clinical Trials on Vaccines
- Vaccine Safety and Efficacy
- Vaccine Research and Development
- Hepatitis Vaccines
- Cancer & Immunotherapy
- Influenza Vaccination
- Vaccines & Immunization
- Mucosal Vaccines
- Vaccines against Drugs
- Poultry Vaccines
- Polio Vaccines
- Vaccines for Pregnant Women and Neonates
- Fish Vaccines
- Vaccines for Immune-Mediated Diseases
- Vaccine Supply & Logistics
- Biotechnology and Modern Vaccine Technology
- Recombinant Vaccines
- Plant-Based Vaccines

EuroSciCon Group is prerogative to thank the Organizing Committee Members, Keynote speakers; Chair and Co-chairs on engross the keynote sessions and YRF and Poster sessions in an expanded manner to make this conference a privileged Summit.

The best Part of the conference was the keynote forum by prominent scientists gave their profitable contributions in the form of highly enlightening presentations and made the conference a best notch one.

EV 2019 witnessed a combination of peerless speakers who enlightened the crowd with their knowledge and confabulated on various new-fangled issues related to the field of Vaccines & Vaccination. The extremely illustrious conference hosted by EuroSciCon was marked with the attendance of young and brilliant researchers, experienced professors, delegates and talented student communities representing their countries around the world.