

24th Global Congress on Biotechnology

Warm Welcome to all as we affably invite you to be a part of the 24th Global Congress on Biotechnology on December 14-15, 2020 which will be held in Dubai, UAE.

Biotechnology 2020 will highlight the theme "Novel Advancement & Learning the Latest Trends in Biotechnology" to gather the researchers, academicians, engineers, and scientists from around the world and also to set a common platform for discussion and exploring recent research in Biotechnology.

The 2 days in December will be highly interactive when all the aspiring minds of the Biotechnology 2020 will come together to refine the researches and technologies. You will feel free to reach us and share your thoughts to continue your lifelong learning and build on the skills that make you successful.

This conference permits leading educational scientists, researchers and industrialists from everywhere the planet to exchange and share their experiences, recent innovations, sensible challenges, advanced instrumentation and analysis results. Biotechnology is the technology applied to biology, molecular biology, genetics, and many other subdivisions of biology. Current biotechnology develops improved products to resist diseases, reduce our environmental harm, provide food to hungry, use less and cleaner energy and have safer, cleaner and more efficient industrial manufacturing processes. We are expecting around 50+ Speaker and 100+ delegate participants excluding the students for our Conference.

24th Global Congress on Biotechnology will focus on Application of Advanced Biotechnology Research and Sessions including Molecular Biology, Genetic Engineering and Recombinant DNA Technology Research. Applications through invited plenary lectures, symposia, workshops, invited sessions, oral and poster presentations of unsolicited contributions.

24th Global Congress on Biotechnology wants to draw your attention for this esteemed event which is scheduled on December 14-15, 2020 in Dubai, UAE. Join us to improve your knowledge in the field of Biotechnology.

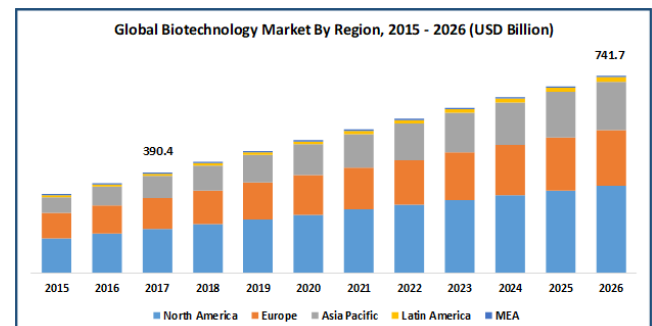
We would like to welcome you to join us and share your knowledge as well as your views at Biotechnology 2020 where you will be sure to have a meaningful experience with scholars around the world.

Market Analysis

The international biotechnology market measurement was once valued at USD 390.1 billion in 2017 and is projected to register a CAGR of 7.7% throughout the forecast period. Increasing pervasiveness of conditions, for instance, hepatitis B disease, and other issues is predicted to fuel the increase in this area. Rising interest for sustenance and horticultural items such as wheat, rice, sugarcane and beans due to increasing populace in U.S., China, and India is expected to push the magnitude of these products. Additionally, factors, for example, deficiency of water, low yields, insect assaults, and limited accessibility of agrarian land are prompting scientists to participate in wide R&D.

The companies are concentrating on the enhancement of ingenious systems and their usage by means of partnering with contributors in the industry. Significant associations, together with authorities' subsidized foundations and one of kind self-ruling communities speak me toward the biotechnology funding increase financing to aid R&D and brand-new product enhancement attempts.

- The global market for cancer profiling technologies should grow from \$45.2 billion in 2018 to \$90.6 billion by 2023, with a compound annual growth rate (CAGR) of 14.9% for the period of 2018-2023.
- The global market for cell harvesting should grow from \$885 million in 2018 to \$1.5 billion by 2023, with a CAGR of 11.3% for the period of 2018-2023.
- The global market for exosome diagnostics and therapeutics should grow from \$34.7 million in 2018 to \$186.2 million by 2023, with a CAGR of 39.9% for the period of 2018-2023.



In industries 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.

This lookup category consists of a number of complete reports on research methods, biotech companies, tools, technologies, and gear usually used in the biotech industry. You will additionally discover enterprise reviews masking funding, product pipelines, mergers and acquisitions, and strategies for development. The “green” and “white” biotech sectors are additionally blanketed in the reports herein.

Kristen Gary | Program Manager
Biotechnology 2020
WhatsApp no: - +44-7723554286

Email id: -
biotechnologycongress@globalannualsummit.com