Journal of Biomedical Systems & Emerging Technologies



Everaldo Silvino DS, J Bio Med Eme& Technol 2020, 7:2

Open Access

2020 Market Analysis

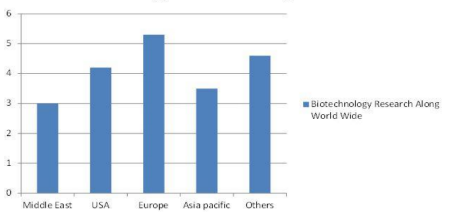
World Biotechlogy Congress 2020

Everaldo Silvino dos Santos Everaldo Silvino DS, E-mail: everaldo@eq.ufrn.br

<u>Hilaris Conferences</u> is going to host its premier <u>World Biotechnology Congress 2020</u> during *November 18-19, 2020, Barcelona, Spain. <u>Biotechnology Congress</u> aims to create a bridge between academia and industry by providing vast learning opportunities in multidisciplinary sectors and applied fields of Biotechnology. <u>Hilaris Conferences</u> along with its <u>Biotechnology Congress 2020</u>, will gather all the stakeholders of the emerging <u>Biotechnology</u> sector and will offer the best platform to exchange knowledge and network. <u>Hilaris Conferences</u> welcomes you to be a part of this <u>Biotechnology</u> <u>2020 World Congress</u> which will offer you an unforgettable experience*

Global Biotechnology Industry has lucrative growth potential in coming years. For the analysis of Global Biotechnology market, manufacturing, product development, R&D investments, etc are mainly considered as the vital measuring factors. As per the Market line analysis, in 2016 the Global Biotechnology Industry worth \$354bn with a CAGR growth of 8.8% during 2012-16. The Healthcare/Medical sector of this segment shows the highest growth potential with total values of \$202 bn sharing 57% of the total industry value. The USA and the Asia Pacific regions are the major drivers of the industry sharing 46.5% and 24.9% respectively.

The Global Biotechnology Industry composed of a wide range of companies/industries involved with activities such as Biopharmaceuticals development, livestock breeding, Agriculture & Agri based products, etc. The whole Biotechnology Industry can be classified into Small scale industry to large scale including venture capitals, public offerings, research grants, and collaborative developmental platform.



Biotechnology Research Along World Wide

Journal of Biomedical Systems & Emerging Technologies



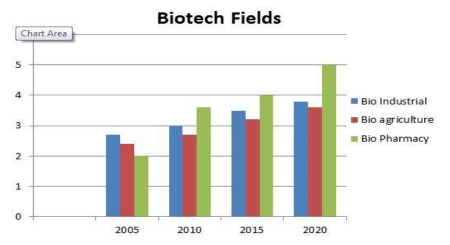
Everaldo Silvino DS, J Bio Med Eme& Technol 2020, 7:2

2020 Market Analysis

Open Access

The graph shows that the coming years as well as in the current years the biotech market in Europe is very high as compared to the other regions of the world. USA is the second largest market in the current scenario and then comes the Asia pacific. Some studies shows that Japan, South Korea and China has the largest market for the biotech and pharmacy.

In some recent studies it shows that the bio-pharmacy market will rule the whole world over generic drugs and branded drugs starting from 2020. Here shows the graph.



As per some recent reports, the Global Biotechnology Industry is expected to reach \$727 bn by 2025 with a CAGR of 8.1% during 2017-25. The growth of the Biotechnology market is mainly boosted by the rising demand Biotechnology Application in Healthcare especially growing demands of bio-therapeutics and Diagnostic solutions which are purely based on the concept of DNA sequencing, NGS, r-DNA Technology, etc. In this 21st century demands of food security is also another driving factor of Biotechnology market growth, which is again offset by the risk of GM crops and organisms. Other factors such as the prevalence of cancer, rare diseases, Hepatitis, Genetic disorders are further influencing the Global Biotechnology Industry.