

Global Bioinformatics Market 2017 Share, Trend, Segmentation and Forecast to 2022

Bioinformatics -Market Demand, Growth, Opportunities and analysis of Top Key Player Forecast to 2021

PUNE , MAHARASHTRA, INDIA, February 2, 2017 /EINPresswire.com/ -- [Bioinformatics](#) Industry

Description

Wiseguyreports.Com Adds "Bioinformatics -Market Demand, Growth, Opportunities and analysis of Top Key Player Forecast to 2021" To Its Research Database

Bioinformatics Market research report gives a market insight into products and services used in the bioinformatics industry. The Bioinformatics market is analyzed by product and applications; Database, Software and Hardware form the product categories, finding applications in Genomics, Proteomics, Metabolomics, and Other (Drug Discovery, Cheminformatics, and Pharmacogenomics). Market projections and estimates are illustrated by region and by product/application.

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The report serves as a guide to bioinformatics Market size, covering more than 470 companies that are engaged in bioinformatics products and services. Major Contract Research Organizations, Research Institutes and Universities serving the bioinformatics industry are also covered in the corporate directory section of this report. Information related to recent product releases, product developments, partnerships, collaborations, and mergers and acquisitions is covered in the report. Compilation of Worldwide Patents related to bioinformatics Market research is also provided. A global perspective is presented along with regional analysis covering the regions of North America, Europe, Asia-Pacific, and Rest of World with 88 exclusive graphically represented exhibits.

Highlights

Advances in genomics and proteomics have generated volumes of biological data and the sharp rise in bio-informatics enabled the management and interpretation of data. Advanced use of bio-informatics in the pharmaceutical industry is the prime cause for its growth. 33% of annual production cost and 30% of time consumed for drug discovery could be reduced on the development of a new drug when bio-informatics principles are applied. It is expected that pharmaceutical companies would raise their R&D expenditure in the days to come. These companies would give priority for research on bio-informatics in R&D. The Japan Biological Informatics Consortium (JBiC) is the chief promotor of Japanese bioinformatics industry.

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The international competitiveness of the Japanese biotechnology industry by accelerating R&D in

all sectors of biotechnology following bio-informatics is aimed by large chemical and pharmaceutical companies that forms an organization as JBiC. Discovery of drug and its progress in expected to reach higher limits in the future and the contribution of genomics related research in designing new drugs will become crucial. In recent times proteomics has gained much significance after human genome mapping. Since the field focuses on proteins rather than the genes, intense research works will be undertaken to process new drugs. Modern techniques such as amplification, DNA microarray expression, real-time PCR and genotyping are employed by the scientists to derive data on genomics. Analysis, integration and application of the genomics data are done with instrumentation, hardware and software. This data interpretation is needed for facing significant challenges of IT.

Key Players

3rd Millennium, Inc. (USA)

Abbott Laboratories (USA)

Affymetrix, Inc. (USA)

Agilent Technologies (USA)

Beckman Coulter, Inc (USA)

Bio-Rad Laboratories, Inc. (USA)

BIOVIA (USA)

Compugen Ltd. (UK)

ID Business Solutions Ltd. (UK)

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