

Protein Engineering Market is growing with an approximate rate of 50% worldwide

Protein Engineering Market Research Report, By Type (Instruments, Reagent) By End users By Applications (Environment, Medical) By Methods - Forecast to 2024

PUNE, MAHARASHTRA, INDIA, March 20, 2017 /EINPresswire.com/ -- Market Highlights



Key Players : Agilent
Technologies (U.S.), AB-Sciex
(U.S.), Bio-Rad Laboratories,
Inc. (U.S.), Bruker Corp.
(U.S.), GE Healthcare (U.K.)"
Market Research Future

Protein Engineering Market is growing with an approximate rate of 50% worldwide. Protein engineering is the designing and construction of new proteins by modifying amino acid sequences to produce enzymes & desired properties or the synthesis of protein with particular structure. It is an important technology that increases our basic understanding of how enzymes function and have evolved, and it is the key method of improving enzyme properties for applications in

pharmaceuticals, green chemistry and biofuels.

Request a Sample Report @ https://www.marketresearchfuture.com/sample request/691

Key Players

- •Agilent Technologies (U.S.)
- •AB-Sciex (U.S.)
- •Bio-Rad Laboratories, Inc. (U.S.)
- •Bruker Corp. (U.S.)
- •GE Healthcare (U.K.)
- •Berkin Elmer (U.S.)
- •Bigma-Aldrich Corp. (U.S.)
- •Thermo Fisher Scientific (U.S.)
- •Waters Corp. (U.S).

Protein engineering market regional analysis:

America

The market segments of North America include tissue engineering, cell culture, protein engineering, biomaterials and micro-reactor. North America is leading in Protein engineering market followed by Europe and Asia because of the rising prevalence of lifestyle associated diseases and increasing adoption of protein based drugs in the region.

Asia

Asian Countries such as India, china, Japan are showing good growth in this market in upcoming years. The growth factors for the protein engineering market in these countries are the large pool of patients, increasing health care awareness, increasing health care expenditure

Segmentation

- The Global Protein Engineering Market is growing on rapid basis. The growth factors includes increased preference of protein drugs over non-protein drugs, reduction of time and cost for drug discovery, and high growth rate of lifestyle diseases.
- The protein engineering market segmented into types, method, applications and its endusers.
- •Brotein engineering market by types includes: Instrument, Reagents and Services & Software.
- •Brotein engineering market by methods includes: Rational protein design and directed evolution.
- •Brotein engineering market by applications includes: Food and detergent industries, environment applications, medical applications, biopolymer production, and Nano biotechnology.
- •Brotein engineering market by End users includes: Academic research institutes, pharmaceuticals and bio-technology companies and contract engineering organizations.

Browse full PE Market @ https://www.marketresearchfuture.com/reports/protein-engineering-market

Protein Engineering Application:

To improve the properties such as thermo stability, specificity and catalytic efficiency in food and detergent market engineering is been used. Food industry makes use of a variety of food-processing enzymes, such as amylases and lipases, the properties of which are improved using recombinant DNA technology and protein engineering. Also it is beneficial to reduce the toxic compound and to improve the environmental applications, such as the use of enzymes in waste management and pollution control. The study of cancer treatment is one of the major interest areas in medical under protein engineering. Recently, the term "modular protein engineering" has been introduced for emerging cancer therapies. It is also giving useful inputs for antibiotics.

Geographical Region includes:

Americas

- •North America
- •□S
- •**D**anada

Europe

- •Germany
- •Brance
- •Italy

- •Bpain
- •**□**.K
- •Rest of Western Europe
- Boland
- •Russia

Asia- Pacific

- •Asia
- •[[hina
- •India
- •Japan
- •Rest of Asia
- Australia
- •New Zealand

Test the market data and market information presented through more than 50 market data tables and figures spread over 115 numbers of pages of the project report. Avail the in-depth table of content TOC & market synopsis on "Protein Engineering Market Research Report- Global Forecast to 2024."

Table of Content

- 1 Report Prologue
- 2 Introductions
- 2.1 Definition
- 2.2 Scope of the Study
- 3 Research Methodolgy
- 4 Market Factor Analysis
- 4.1 Value Chain Analysis
- 4.2 Porter's Five Forces
- 5 Protein Engineering Market by Type
- 5.1 Instruments
- 5.2 Reagent
- 6 Protein Engineering Market by End User
- 6.1 Pharmaceutical
- 6.2 Bio-technology
- 7 Protein Engineering Market -by Application
- 7.1 Environment
- 7.2 Medical
- 8 Protein Engineering Market by Methods
- 8.1 Rational Protein Design
- 8.2 Directed Evolution
- 9 Protein Engineering Market by Region

Continued....

About Market Research Future:

At Market Research Future (MRFR), we enable our customers to unravel the complexity of various industries through our Cooked Research Report (CRR), Half-Cooked Research Reports (HCRR), Raw Research Reports (3R), Continuous-Feed Research (CFR), and Market Research & Consulting Services.

Contact:

Akash Anand Market Research Future Magarpatta Road, Hadapsar, Pune - 411028 Maharashtra, India +1 646 845 9312

Email: akash.anand@marketresearchfuture.com

Akash Anand Market Research Future +1 646 845 9312 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/371904581

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.