Proteomics Market: By Technology (Chromatography, Mass Spectroscopy), By Product Type (Instruments, Reagents), By Services (Laboratory, Data Analysis), By End-User (Drug discovery, Clinical Diagnosis,) & By Region-Forecast (2016-2021)

Description: Proteomic is a systematic study of proteome on a broader way to collect information on protein abundances, their variations and modifications, along with their interacting partners and networks, in order to understand cellular processes. Globally, development of advance and efficient technology, rising incidences of genetic disorders, and birth disorders, rise in the awareness among people regarding proteomics, increasing focus on research and development process, increasing healthcare expenditure, and rise in availability of funds from both private and public sector are the prime growth drivers of global proteomics market. In addition, rising applications of nanotechnology in proteomics research, increase in adoption of proteomics in emerging economies such as China, India and others, will create new opportunities for global proteomics market. However, higher cost of the research and development, higher cost of tools and instruments used in proteomics and its maintenance, and complex government approval processes are the key restraints for global proteomics market.

Geographically North America dominated global proteomics market, with approximately 40% share because of high medical reimbursement facilities, presence of key industry players, and technological advancement. Asia Pacific is projected to have fastest growth, owing to rapidly increasing population, rise in funding for research from private and government organizations, favourable government policies, modernization of healthcare infrastructure, and growing proteomics-based outsourcing to developing nations such as China, and India in this region. Among all the end-user, clinical diagnosis has the highest market share in global proteomics market. Protein microarray are the market leader in global proteomics market among all technologies of proteomics.

This report identifies the global proteomics market size in for the year 2014-2016, and forecast of the same for year 2021. It also highlights the market drivers, restraints, growth indicators, challenges, and other key aspects with respect to global proteomics market.

This report segments global proteomics market on the basis of technology, product type, services, end-user, and regional market as follows:

2. Proteomics Market, By Product Type: Instruments, Reagents, and Services & Software
3. Proteomics Market, By Services: Laboratory Service, and Data Analysis and Services
4. Proteomics Market, By Region: North America, Europe, Asia-Pacific (APAC), and Rest of the World (RoW)

This report has been segmented into major end-user industries such as: Drug discovery, Clinical Diagnosis, and Others

This report has been further segmented into major regions, which includes detailed analysis of each region such as: North America, Europe, Asia-Pacific (APAC), and Rest of the World (RoW) covering all the major country level markets in each of the region

This report identifies all the major companies operating in the proteomics market. Some of the major companies' profiles in detail are as follows:

- Thermo Fisher Scientific Inc.
- Agilent Technologies, Inc.
- Bio-Rad Laboratories, Inc.
- Luminex Corporation
- Danaher Corporation

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