

# Biologics - Shaping the Future of Drug Discovery and Development

*RIT's Biologics Market Research Update (November 2015) analyzes this tremendously potential field that can treat and cure several diseases.*

HYDERABAD, TELANGANA, INDIA, December 4, 2015 /EINPresswire.com/ -- Research Impact Technologies' latest update on [Biologics](#) market provides an exclusive insight into this field of

complex medications. Global Biologics market is projected to grow at 9.33% compounded annually from 2005 through 2020. Blood and blood products are the major product area with tremendous potential and growth. Automated blood collection and processing systems as well as prior-screening capabilities of latest assays are expected to enhance quantity and quality of blood. Since the last



Premier Source of Biotech, Medical & Life Science Market Research Reports

“

Biologics for rheumatic diseases, which focus on molecules concerned with the techniques connected with immune systems, offer a good option to the current treatment procedures for autoimmune diseases.

*Anasuya Vemuri*

decade, the therapeutic market for monoclonal antibodies has grown exponentially. Bevacizumab, Trastuzumab, Adalimumab, Infliximab and Rituximab are the top five therapeutic antibodies available. About 40% of the best selling biopharmaceuticals are therapeutic monoclonal antibodies. Development of vaccines has proved to be crucial and effective in the pharmaceutical industry. Growing human and animal populations and advancement of science and technology are the driving factors behind the global vaccines market. High prevalence of diabetes, treatment and diagnosis rates, device penetration and changes in price are driving the human insulin market. Biologics market holds tremendous potential and promise.

Since the approval of insulin as the first recombinant therapeutic protein, biologic therapies in drug development have gained immense significance. Biologics have delivered life changing results. Many unmet medical needs are being addressed for several disease areas using traditional replacement proteins to more recent, highly engineered antibodies, oligonucleotides, fusion proteins, and gene constructs.

The market study analyzes the Biologics market by product type, application area and by disease area. Product types include Monoclonal Antibodies, Blood & Blood Products, Vaccines, Insulin and Other, while application areas are for both human and animal consumption. The disease areas covered include autoimmune diseases, oncology, infectious Diseases, Diabetes and other. The report serves as a guide to Biologics market, covering more than 800 companies that are engaged in Biologics products and services. Major Contract Research Organizations, Research Institutes and Universities serving the Biologics market 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 Biologic products 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 more than 150 exclusive graphically represented exhibits.

This report may help Drug Developing Companies, Strategists, Investors, Laboratories, Contract Research Organizations, Biotechnology & Healthcare Companies, Academic Professionals, Drug Approval Authorities, and Other Organizations to –

- Identify Market Opportunities
- Review and Analyze Global and Regional Markets
- Gauge Market Potential for Products
- Identify Competition
- Use Market Research for exploring new areas
- Acquire Meaningful Guidelines for Strategic Planning
- Gear up for Market Entry
- Get Actionable Information

To order this market research report on Biologics, please [contact us](#) at [contactus@researchimpact.com](mailto:contactus@researchimpact.com). You may also explore custom research services on Biologics with RI Technologies.

#### About RI Technologies

Research Impact Technologies, [www.researchimpact.com](http://www.researchimpact.com), is a premier market research provider. The company believes in pure research that will trigger action for immediate customer needs rather than plain reporting of data. The reports provide strategic information tools that help to probe into and support critical business decisions. RI Technologies believes in broadening the value of market research obtained through several dedicated streams of information. Investment banks, companies, management consultants, trade associations, corporate executives, business analysts, libraries, universities, and business schools stand to benefit from RI Technologies' unique market research reports.

[contactus@researchimpact.com](mailto:contactus@researchimpact.com)

Anasuya Vemuri  
Research Impact Technologies  
+91 9676994272  
email us here

---

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2015 IPD Group, Inc. All Right Reserved.