

# Biosimilar Contract Manufacturing Market Size: 2033 Statistics

The Biosimilar Contract Manufacturing Market is expected to grow from an estimated USD 9.51 billion in 2024 to USD 36.74 billion in 2033, at a CAGR of 16.2%.

VANCOUVER, BC, CANADA, January 30, 2025 /EINPresswire.com/ -- The Biosimilar Contract Manufacturing Market is expected to grow from an estimated USD 9.51 billion in 2024 to USD 36.74 billion in 2033, at a CAGR of 16.2%.



Growing demand for more affordable biologics will drive market growth. Increasing demand for affordable biologics is one of the major drivers in the biosimilar contract manufacturing market. Originator biologic therapies, for conditions such as cancer, autoimmune diseases, and diabetes, can be very costly because their development and manufacturing processes are highly complex.

The Biosimilar Contract Manufacturing Market report contains an in-depth analysis of the historical, current, and projected revenues for every industry vertical, segment, end-use industries, applications, and regions. The pandemic has dynamically affected all aspects of life on a global scale along with drastic changes in the economy and market conditions. The report covers the currently fluctuating market scenario along with present and future assessment of the COVID-19 impact. The report encompasses the historical data, company overview, financial standing, and necessary information about the new and key players of the market.

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Key Drivers of Market Growth

Several factors are driving the growth of the biosimilar contract manufacturing market. The rising prevalence of chronic diseases and the growing global demand for affordable biologics have fueled the adoption of biosimilars. Regulatory support from agencies like the FDA and EMA, along with streamlined approval pathways, has accelerated market entry for biosimilar products. Additionally, outsourcing manufacturing to CMOs allows biopharma companies to reduce capital expenditure, access specialized expertise, and scale production quickly, further boosting market growth. Advances in bioprocessing technologies, such as single-use systems and continuous manufacturing, are also enhancing the efficiency and cost-effectiveness of biosimilar production.

### Restraints in the Market

Despite its growth potential, the biosimilar contract manufacturing market faces several challenges. The complex and costly nature of biosimilar development and manufacturing requires significant investment and expertise, which can limit market entry for smaller players. Regulatory and quality compliance issues pose additional challenges, as any deviation in manufacturing processes can impact biosimilar quality and efficacy. Furthermore, competition from large in-house manufacturing facilities of established biopharma companies can restrict the market for CMOs. Market uncertainties, including pricing pressures and intellectual property disputes, may also affect the profitability and growth of the biosimilar contract manufacturing market.

## Major Companies and Competitive Landscape:

Boehringer Ingelheim Biopharmaceuticals GmbH, Lonza, Catalent, Inc., Biocon, IQVIA Inc., AGC Biologics, Samsung Biologics, WuXi Biologics, Element Materials Technology, Rentschler Biopharma SE

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The report provides a thorough estimation of the overall impact of the pandemic on the Biosimilar Contract Manufacturing Market and its vital segments. The report also discusses the impact of the pandemic across different regions of the market. It also offers a current and future assessment of the impact of the pandemic on the Biosimilar Contract Manufacturing Market

## **Growth Factors and Opportunities**

The biosimilar contract manufacturing market offers significant growth opportunities driven by advancements in biomanufacturing and the expanding global market for biosimilars. Emerging economies in Asia-Pacific, Latin America, and the Middle East are witnessing increased adoption of biosimilars due to their cost-effectiveness, creating new opportunities for CMOs. The growing

trend of strategic partnerships and collaborations between biopharma companies and CMOs is enabling shared expertise and resources, accelerating biosimilar development and production. Innovations in manufacturing technologies, such as cell-free synthesis and automation, are further enhancing efficiency and scalability, making biosimilar production more accessible.

How will this Report Benefit you?

A 250-page report from Emergen Research includes 194 tables and 189 charts and graphics. Anyone in need of commercial, in-depth assessments for the global Biosimilar Contract Manufacturing Market, as well as comprehensive market segment analysis, can benefit from our new study. You can assess the whole regional and global market for Biosimilar Contract Manufacturing Market with the aid of our recent study. To increase market share, obtain financial analysis of the whole market and its various segments. We think there are significant prospects in this industry for rapidly expanding energy storage technology. Look at how you may utilise the current and potential revenue-generating prospects in this sector. The research will also assist you in making better strategic decisions, enabling you to build growth strategies, strengthen competitor analysis, and increase business productivity.

Biosimilar Contract Manufacturing Market Segmentation Analysis

Product Outlook (Revenue, USD Billion; 2020-2033) Recombinant Non-glycosylated Proteins Recombinant Glycosylated Proteins

Production Technology Outlook (Revenue, USD Billion; 2020-2033) Mammalian Non-mammalian

Application Outlook (Revenue, USD Billion; 2020-2033)
Oncology
Blood Disorders
Growth Hormonal Deficiency
Chronic & Autoimmune Disorders
Rheumatoid Arthritis
Others

Regional Outlook (Revenue, USD Billion; 2020-2033)
North America
United States
Canada
Mexico
Europe
Germany

France

**United Kingdom** 

Italy

Spain

Benelux

Rest of Europe

Asia-Pacific

China

India

Japan

South Korea

Rest of Asia-Pacific

Latin America

Brazil

Rest of Latin America

Middle East and Africa

Saudi Arabia

UAE

South Africa

Turkey

Rest of MEA

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