

# Global Bio CMO Market: Size & Forecasts with Impact Analysis of Covid-19 (2020-2024 Edition)

November 2020



# Global Bio CMO Market : Coverage

Executive Summary and Scope

Introduction/Market Overview

Global Market Analysis

Regional Analysis

Competitive Landscape

Company Profiles

# Global Bio CMO Market : Coverage

## Scope of the Report

Attributes	Details
Title	Global Bio CMO Market: Size & Forecasts with Impact Analysis of Covid-19 (2020-2024)
Coverage	Global and Regional
Forecast Period of Market	2020-2024
Competition in the Market	Fragmented
Key Players	Boehringer Ingelheim, Lonza Group AG, Samsung Electronics (Samsung Biologics) and WuXi PharmaTech (Cayman) Inc. (Wuxi Biologics)

# Global Bio CMO Market

## Executive Summary

The pharmaceutical industry is a vital component of health care system globally and is mainly comprised of large number of private as well as public organizations that discover, develop, produce, and market drugs for medical use. World's major pharmaceutical companies are located in the North America, Europe and Japan. On the basis of technological platform, pharmaceutical drugs can be categorized into small molecule or conventional drugs and large molecule or biologic drugs.

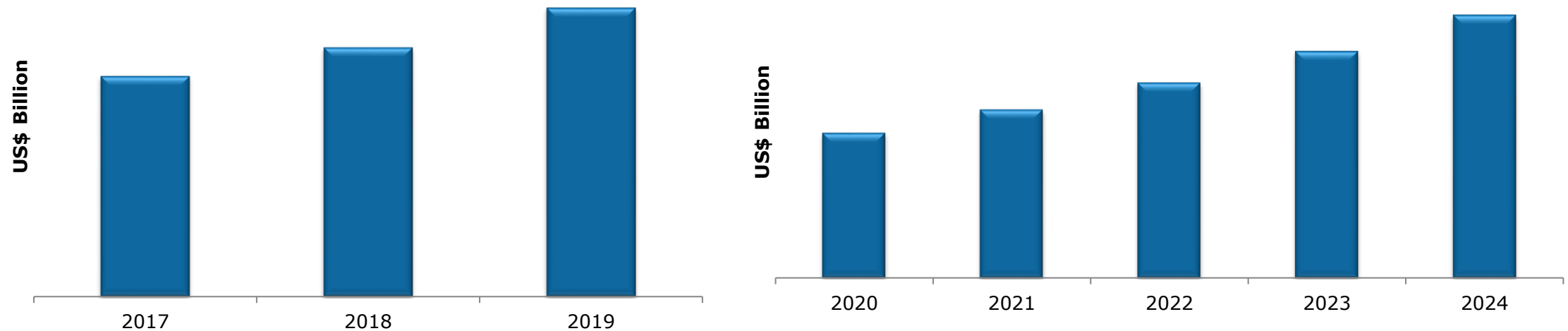
Biologics are made through biological processes and are generally injected. Biologics comprises of vaccines, blood or blood components, somatic cells, gene therapy, etc. These are categorized into first-or second generation, depending on development period and cell line. Biosimilars are the biological that are similar, but not identical to the original product.

CMO or Contract Manufacturing Organization is a third party, which the pharmaceutical firms approach for the manufacturing of components of its product or whole of its product. A contract manufacturing organization (CMO) undertakes the production of product(s) under the brand name of another firm Bio CMOs are typically used to provide secondary manufacturing coverage for the branded pharmaceutical industry. On the basis of production technology, bio CMOs can be divided into mammalian cell system and microbial system.

The global bio CMO market has witnessed stable growth in the past few years and is expected to grow at a healthy rate during the forecasted period (2020-2024), the market is anticipated to further propel with a poised growth rate. The growth of global bio CMO market would be supported by the growth drivers such as rising pharmaceutical industry, growth in biosimilar industry, rise in drug approvals etc. However, the growth of global bio CMO market is being obstructed by numerous challenges such as, lack of technology, security and knowledge, inappropriate methods followed by CMOs etc.

# Global Biologics Manufacturing Market : An Analysis

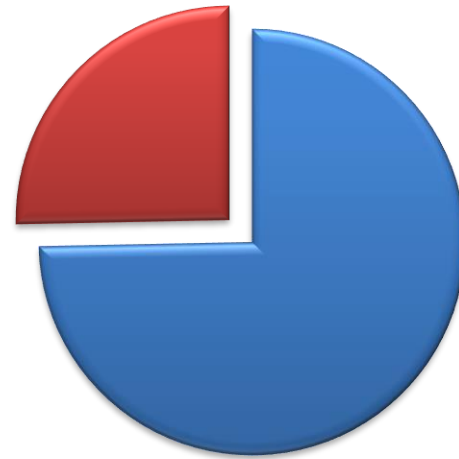
## Global Biologics Manufacturing Market by Value



CAGRs	
2020-2024	xx%

# Global Biologics Manufacturing Market: Segment Analysis

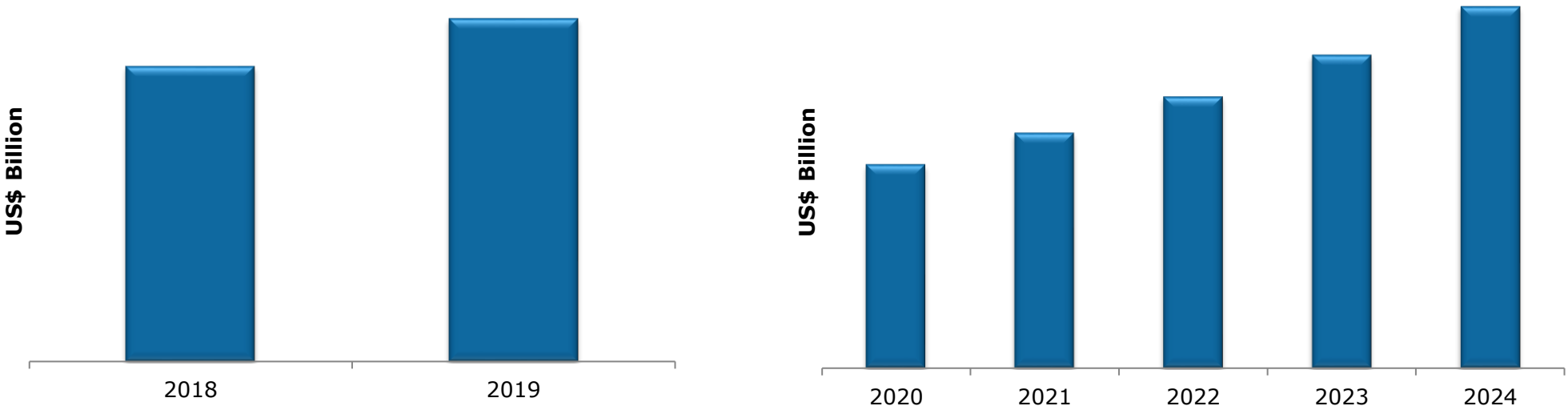
Global Biologics Manufacturing Market by Segment; 2019



Segment	Share
In-House	xx%
CMO	xx%

# Global Bio CMO Market : An Analysis

### Global Bio CMO Market by Value



CAGRs	
2020-2024	xx%

# Global Bio CMO Market by Manufacturing Process

Global Bio CMO Market by Manufacturing Process; 2019

