

# China Plasma Protein Market: Trends and Opportunities (2015-2019)

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## Abstracts

### Scope of the Report

The report titled “China Plasma Protein Market: Trends and Opportunities (2015-2019)” analyzes the potential opportunities, challenges, demand drivers and significant trends representing the Plasma Protein market in China. The report elucidates facts on the China Plasma Proteins Market as supplemented by the latest available statistics. The report gives valuable insight into technology used in China Plasma Proteins market, its demand and supply. It also profiles and analyzes the leading five companies operating in this industry with latest data and a brief overview of their business and finance structure along with a brief discussion of their future business strategies. In the report, we also try to study the growth pattern in the production and revenue earned by the China Plasma Protein companies and the latest trends concerning China Plasma Proteins. Most importantly, we have analyzed the current market size and project future market size of the overall China Plasma Protein market for the years to come.

### Products Covered

Albumin

IVIG

Factor VIII

### Company Coverage

China Biologic Product

Hualan Biological Engineering

Beijing Tiantan

Shanghai RAAS Blood Products

CSL Ltd.

## **Executive Summary**

Plasma proteins, also termed as Serum Proteins or Blood Proteins, are proteins present in blood plasma. They serve different functions, including transport of lipids, hormones, vitamins and minerals in the circulatory system and the regulation of acellular activity and functioning of the immune system. Other blood proteins act as enzymes, complement components, protease inhibitors or kinin precursors.

The Chinese plasma protein market is heavily regulated and the market is characterized by supply shortages that provide lucrative opportunities to the leading companies operating in the sector. The main driving force of Plasma Proteins market in China is high demand of albumin in China, rapidly growing IVIG market, and rising expenditure on China healthcare sector.

Although, China Plasma Protein market is growing, there are some challenges that need to be addressed. These challenges include less expansion of Plasma Protein market, strict regulations such as ban on import of IVIG and FactorVIII and changes in China's political and economic stability. Despite challenges like stringent regulations, ensuring adequate supply of human plasma and high cost of treatment in China Blood Plasma Proteins market, the Chinese IVIG market is all set to witness high growth in the coming years as a result of multiple factors such as growing ageing population, increasing number of patients with bleeding disorder and rising healthcare expenditure.

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