

## Fc Fusion Protein Market Growth, Insights, Industry Analysis, and Forecasts Report 2028

The global Fc fusion protein market size reached USD 26.97 Billion in 2020

SURREY, BRITISH COLUMBIA, CANADA, April 1, 2022 /EINPresswire.com/ -- Emergen Research latest document, titled 'Global Fc fusion protein market - Forecast to 2027,' is one of the most sought-after market reports involving an in-depth analysis of the global Fc Fusion Protein market. The report's authors have offered necessary details on the latest Fc Fusion Protein market trends and the crucial parameters



impacting both short-term and long-term market growth. Its panoramic view of the Fc Fusion Protein industry entails useful insights into the estimated Fc Fusion Protein market size, revenue share, and sales & distribution network such helpful market insights are bound to help readers outline this industry's key outcomes in the near future. Those are further intended to assist businesses involved in this sector in sound decision-making and formulating lucrative business plans. Increasing usage of Fc fusion proteins for in vivo and in vitro research and increasing use as drugs are some key factors driving global Fc fusion protein market revenue growth

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Fc Fusion Protein Market Size – USD 26.97 Billion in 2020, Market Growth – at a CAGR of 10.5%, Market Trends – Increasing use of Fc fusion protein for vaccine

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Increased use of Fc fusion proteins for in vivo and in vitro research, as well as increased use as drugs are key factors expected to drive robust market revenue growth over the forecast period. Increasing use of Fc fusion protein for vaccines is also expected to contribute significantly to revenue growth of the market between 2021 and 2028. Vaccination is becoming more important

as the prevalence of infectious diseases rises around the globe. Increased use of Fc fusion protein for vaccines such as Filovirus vaccines is expected to boost market growth going ahead. In rabbits, mice, and monkeys, the immunogenicity of a CHO-expressed recombinant SARS-CoV-2 S1-Fc fusion protein as a potential COVID-19 vaccine option was studied. The immunogenicity of the S1-Fc fusion protein is strong. Using a pseudovirus neutralization assay, rabbits vaccinated with the S1-Fc fusion protein demonstrated significant viral neutralizing activity.

Our experienced market research team has provided updated information on the ongoing COVID-19 pandemic and its adverse economic impact in the latter segment of the report. The coronavirus outbreak has led to drastic changes in the current Fc Fusion Protein business landscape, limiting the growth opportunities for various manufacturers and buyers for the next few years. Besides making speculations about the market's post-COVID-19 scenario, the report discusses its existing situation. The report eventually offers conclusive data related to the Fc Fusion Protein market growth assessed on both regional and global levels.

Regional Analysis of the Fc Fusion Protein Market:

North America (U.S., Canada)

Europe (U.K., Italy, Germany, France, Rest of EU)

Asia Pacific (India, Japan, China, South Korea, Australia, Rest of APAC)

Latin America (Chile, Brazil, Argentina, Rest of Latin America)

Middle East & Africa (Saudi Arabia, U.A.E., South Africa, Rest of MEA)

Eye diseases segment revenue is expected to expand at a significantly rapid CAGR during the forecast period due to rising usage of Fc fusion protein for treating retinal diseases.

Biosimilar drugs segment is expected to register a significantly robust revenue growth rate over the forecast period. Fc fusion protein biosimilars have been utilized in a variety of clinical trials for cancer, chronic inflammatory disorders, HIV/AIDS, and other chronic diseases.

In vivo segment is expected to register significant growth in terms of revenue during the forecast period due to rising demand for bio-therapeutic drugs.

The market in North America is expected to account for largest revenue share over the forecast period due to rising demand for drugs based on Fc fusion protein for diabetes treatment.

Some major companies in the market report include Sanofi S.A., Bristol-Myers Squibb Company, Amgen Inc., Pfizer Inc., Swedish Orphan Biovitrum AB, Eli Lilly and Company, Astellas Pharma Inc., Bayer AG, Regeneron Pharmaceuticals, Inc., and 3SBio Inc.

In August 2021, Pfizer Inc. and Trillium Therapeutics Inc. announced reaching a formal agreement, in which Pfizer would acquire Trillium, which is a clinical-stage immuno-oncology firm developing novel cancer treatments. With the inclusion of next-generation, experimental immuno-therapeutics for hematological malignancies, the acquisition would improve Pfizer's expertise in Oncology.

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Emergen Research has segmented the global Fc fusion protein on the basis of type, therapeutic

area, application, end-use, and region: Type Outlook (Revenue, USD Billion; 2018–2028) **Biosimilar Drugs Brands Drugs** Therapeutic Area Outlook (Revenue, USD Billion; 2018–2028) Eye Diseases Hemophilia Autoimmune Disease **Diabetes** Others Application Outlook (Revenue, USD Billion; 2018–2028) In Vitro **Immunohistochemistry** Flow Cytometry

Microarray Technologies

**Binding Assays** 

In Vivo

Bio-therapeutic Drugs

End-Use Outlook (Revenue, USD Billion; 2018–2028)

Hospitals

Ophthalmic Hospitals

**Oculoplastic Clinics** 

Overview of the Fc Fusion Protein Market Report:

Introduction, Product Scope, Market Overview, and Opportunities

Analysis of the Manufacturers with sales, revenue, and price analysis

Comprehensive analysis of the competitive landscape

Extensive profiling of the key competitors along with their business strategies and market size

Regional analysis of the market along with sales, revenue, market share, and global position

Country-wise analysis of the market along with types, applications, and manufacturing

Strategic recommendations to established players as well as new entrants

In-depth analysis of the risks, restraints, and limitations in the Fc Fusion Protein industry

Key Questions Answered in the Report:

What is the growth rate of the Fc Fusion Protein market? What is the anticipated market valuation of Fc Fusion Protein industry by 2027?

What are the key growth driving and restraining factors of the Fc Fusion Protein market?

Who are the prominent players operating in the market? What are the key strategies adopted by these companies?

What are the key opportunities and growth prospects of the Fc Fusion Protein industry over the

forecast period?

Which region is expected to show significant growth in the coming years?

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Contact Us:

Eric Lee

Corporate Sales Specialist

Emergen Research | Web: <u>www.emergenresearch.com</u>

Direct Line: +1 (604) 757-9756

E-mail: sales@emergenresearch.com

Facebook | LinkdIn | Twitter | Blogs

Eric Lee
Emergen Research
+91 90210 91709
email us here
Visit us on social media:
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