

Cell Surface Markers Market anticipated to surpass US\$68.147 billion by 2030 at a CAGR of 8.05%

The cell surface markers market is anticipated to grow at a CAGR of 8.05% from US\$46.263 billion in 2025 to US\$68.147 billion by 2030.

NEW YORK, NY, UNITED STATES, April 23, 2025 /EINPresswire.com/ -- According to a new study

published by Knowledge Sourcing Intelligence, the <u>cell surface markers market</u> is projected to grow at a CAGR of 8.05% between 2025 and 2030 to reach US\$68.147 billion by 2030.

The global cell surface markers market is expected to experience significant growth in the coming years, driven by the increasing demand for <u>precision medicine</u> and personalized treatment options.

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> Knowledge Sourcing Intelligence

Cell surface markers, also known as cluster of differentiation (CD) markers, are <u>proteins</u> or glycoproteins found on the surface of cells that can be used to identify and characterize different cell types. These markers play a crucial role in the diagnosis, prognosis, and treatment of various diseases, including cancer, autoimmune disorders, and infectious diseases. With the increasing focus on precision medicine, the demand for cell surface markers is

expected to rise, driving the growth of the market.

One of the key factors driving the growth of the cell surface markers market is the rising prevalence of chronic diseases, such as cancer and autoimmune disorders. This has led to an increased demand for accurate and efficient diagnostic tools, such as cell surface markers, to aid in early detection and treatment of these diseases.

Moreover, advancements in technology and the development of novel biomarkers are also contributing to the growth of the market. The emergence of single-cell analysis techniques and the use of artificial intelligence in biomarker discovery have opened up new opportunities for the market. Additionally, the increasing investments in research and development activities by key

players in the market are expected to further propel the growth of the cell surface markers market.

In conclusion, the global cell surface markers market is poised for significant growth in the coming years, driven by the increasing demand for precision medicine and the rising prevalence of chronic diseases. With advancements in technology and the development of novel biomarkers, the market is expected to witness further growth and innovation. As the demand for personalized treatment options continues to rise, the cell surface markers market is set to play a crucial role in shaping the future of healthcare.

Access sample report or view details: https://www.knowledge-sourcing.com/report/cell-surface-markers-market

As a part of the report, the major players operating in the cell surface markers market that have been covered are Abbott Laboratories, Beckman Coulter Inc. (Danaher Corporation), Becton, Dickinson and Company (BD), Bio-Rad Laboratories Inc., Immucor Inc., Nihon Kohden Corporation, Thermo Fisher Scientific Inc., Siemens Healthineers, Sysmex Corporation, among others.

The market analytics report segments the cell surface markers market as follows:

- By Product
- o Antibody
- o PCR Array
- By Cell Type
- o T Cell
- o B Cell
- o NK Cell
- o Monocyte Cell
- o Others
- By Source
- o Human
- o Mouse
- o Rat
- o Others
- By Application
- o Research

- o Clinical
 By Geography
 North America
 o USA
 o Canada
 o Mexico
 - South America
 - o Brazil
 - o Argentina
 - o Rest of South America
 - Europe
 - o United Kingdom
 - o Germany
 - o France
 - o Italy
 - o Spain
 - o Rest of Europe
 - · Middle East and Africa
 - o Saudi Arabia
 - o UAE
 - o Rest of the Middle East and Africa
 - Asia Pacific
 - o China
 - o India
 - o Japan
 - o South Korea
 - o Taiwan
 - o Thailand
 - o Indonesia
 - o Rest of Asia-Pacific

Companies Profiled:

- Abbott Laboratories
- Beckman Coulter Inc. (Danaher Corporation)
- Becton, Dickinson and Company (BD)
- Bio-Rad Laboratories Inc.
- · Immucor Inc.
- Nihon Kohden Corporation
- Thermo Fisher Scientific Inc.
- Siemens Healthineers
- Sysmex Corporation
- QIAGEN NV
- · Agilent Technologies Inc.
- R&D Systems, Inc.
- · Bio-Techne

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Knowledge Sourcing Intelligence (KSI) is a market research and intelligence provider that uses a combination of quantitative and qualitative research techniques to deliver comprehensive, indepth insights to clients. Our approach to market research is centered around the concept of 'Knowledge Sourcing' - the process of gathering data and insights from multiple sources to create a comprehensive and well-rounded picture of the market. KSI's core services include market intelligence, competitive intelligence, customer intelligence, and product intelligence. KSI's approach to market research is designed to help clients make informed decisions, identify opportunities, and gain a better understanding of their target markets. By using a combination of primary and secondary research techniques, we provide clients with detailed insights into current market trends, customer profiles, competitor analysis, and product performance. KSI's market research and intelligence services enable clients to make informed decisions, develop strategic plans, and identify areas of opportunity.

Harsh Sharma
Knowledge Sourcing Intelligence LLP
+1 850-250-1698
info@knowledge-sourcing.com
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