

Messenger Ribonucleic Acid (mRNA) Synthesis Raw Materials Global Market Growth Overview For 2024-2033

The Business Research Company has updated its global market reports with latest data for 2024 and projections up to 2033

LONDON, GREATER LONDON, UK, June 28, 2024 /EINPresswire.com/ -- The messenger ribonucleic acid (mRNA) synthesis raw materials market size has grown steadily in recent years. It will grow from \$2.94 billion in 2023 to



\$3.02 billion in 2024 at a compound annual growth rate (CAGR) of 2.8%. It will grow to \$3.39 billion in 2028 at a compound annual growth rate (CAGR) of 2.9%. The growth in the historic period can be attributed to biomedical research advancements, rising interest in vaccines and therapeutics, demand for personalized medicine, outbreak preparedness and response, and biotech industry growth.



You Can Now Pre Order
Your Report To Get A Swift
Deliver With All Your Needs"
The Business Research
Company

Rising Incidence of Cancer and Chronic Disorders Driving Market Growth

The growing incidence of cancer and chronic disorders is expected to propel the growth of the mRNA synthesis raw materials market going forward. Cancer is a disorder in which aberrant cells develop uncontrollably and can

infiltrate neighboring tissues and potentially metastasize via the blood and lymph systems. Chronic illnesses persist for a year or longer, necessitating ongoing medical treatment, impairing daily activities, or both. mRNA synthesis raw materials play a crucial role in drug discovery, vaccine development, and manufacturing therapeutics that are RNA-based, offering enhanced immunogenicity, efficiency, and shorter production times to treat these conditions.

Explore the global mRNA synthesis raw materials market with a detailed sample report: https://www.thebusinessresearchcompany.com/sample request?id=12336&type=smp

<u>Messenger Ribonucleic Acid (MRNA) Synthesis Raw Materials Market Key Player</u> and Market Trends

Major companies operating in the messenger ribonucleic acid (mRNA) synthesis raw materials market include Pfizer Inc., F. Hoffmann-La Roche AG, Thermo Fisher Scientific Inc., Moderna Inc., and others. These companies focus on developing raw materials to enhance profitability through innovations that improve efficiency, yield, and safety in mRNA synthesis processes.

In September 2022, TriLink BioTechnologies launched N1-Methyl-Pseudouridine-5'-Triphosphate, a key raw material accelerating drug discovery and essential in mRNA drugs. This product meets the rising demand for N1-methyl-pseudouridine-modified mRNA, reflecting TriLink's commitment to advancing breakthrough mRNA-based therapies globally.

Messenger Ribonucleic Acid (MRNA) Synthesis Raw Materials Market Segments:

- Type: Capping Agents, Nucleotides, Plasmid DNA, Other Types
- Applications: Therapeutics Production, Vaccine Production, Other Applications
- End-Users: Biotechnology Companies, Pharmaceutical Companies, Research And Academic Institutions, Other End-Users

Geographical Insights: North America Leading the Market

North America was the largest region in the mRNA synthesis raw materials market in 2023. The comprehensive report provides detailed insights into regional dynamics, market trends, and growth opportunities.

You can directly purchase the messenger ribonucleic acid (mrna) synthesis raw materials gmr 2024 here -

https://www.thebusinessresearchcompany.com/report/messenger-ribonucleic-acid-mrna-synthesis-raw-materials-global-market-report

Messenger Ribonucleic Acid (MRNA) Synthesis Raw Materials Global Market Report 2024 from TBRC covers the following information:

- Market size data for the forecast period: Historical and Future
- Market analysis by region: Asia-Pacific, China, Western Europe, Eastern Europe, North America, USA, South America, Middle East and Africa.
- Market analysis by countries: Australia, Brazil, China, France, Germany, India, Indonesia, Japan, Russia, South Korea, UK, USA.

Trends, opportunities, strategies and so much more.

The Messenger Ribonucleic Acid (MRNA) Synthesis Raw Materials Global Market Report 2024 by <u>The Business Research Company</u> is the most comprehensive report that provides insights on messenger ribonucleic acid (mRNA) synthesis raw materials market size, messenger ribonucleic acid (mRNA) synthesis raw materials market drivers and trends, messenger ribonucleic acid (mRNA) synthesis raw materials market major players, competitors' revenues, market positioning, and market growth across geographies. The messenger ribonucleic acid (mRNA)

synthesis raw materials market report helps you gain in-depth insights on opportunities and strategies. Companies can leverage the data in the report and tap into segments with the highest growth potential.

Browse Through More Similar Reports By The Business Research Company: RNA Targeting Small Molecules Therapeutics Global Market Report 2024 https://www.thebusinessresearchcompany.com/report/rna-targeting-small-molecules-therapeutics-global-market-report

Antisense & RNAi Therapeutics Global Market Report 2024 https://www.thebusinessresearchcompany.com/report/antisense-and-rnai-therapeutics-global-market-report

NGS-Based RNA-Sequencing Global Market Report 2024 https://www.thebusinessresearchcompany.com/report/ngs-based-rna-sequencing-global-market-report

About The Business Research Company

The Business Research Company has published over 27 industries, spanning over 8000+ markets and 60+ geographies. The reports draw on 1,500,000 datasets, extensive secondary research, and exclusive insights from interviews with industry leaders.

Global Market Model - Market Intelligence Database

The Global Market Model, The Business Research Company's flagship product, is a market intelligence platform covering various macroeconomic indicators and metrics across 60 geographies and 27 industries. The Global Market Model covers multi-layered datasets that help its users assess supply-demand gaps.

Contact Information
The Business Research Company

Europe: +44 207 1930 708 Asia: +91 8897263534

Americas: +1 315 623 0293

Oliver Guirdham
The Business Research Company
+44 20 7193 0708
info@tbrc.info
Visit us on social media:

Facebook

Χ

LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/723629083

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.