

Gene Silencing Market - Global Industry Size, Share, Trends, Opportunity, and Forecast, Segmented By Product & Service (RNAi, CRISPR-Cas9, Antisense Oligonucleotides, Others), By Application (Neurology, Oncology, Infectious Diseases, Metabolic Diseases, Therapeutics Manufacturing, Others), By Region and Competition, 2020-2030F

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Report description:

Global Gene Silencing Market was valued at USD 2.86 billion in 2024 and is projected to reach USD 4.36 billion by 2030, expanding at a compound annual growth rate (CAGR) of 7.48% during the forecast period.

This market is witnessing strong growth, fueled by rapid advancements in molecular biology, increasing emphasis on precision medicine, and the growing need for effective therapies targeting genetic conditions. Gene silencing-a technique used to suppress or inhibit the expression of specific genes-has become a critical tool in therapeutic development for a broad spectrum of diseases, including cancer, viral infections, and neurological disorders.

As scientific understanding of gene function continues to deepen and research activities expand globally, gene silencing is poised to play a transformative role in the future of healthcare and drug discovery.

Key Market Drivers

Expanding Healthcare Industry and Demand for Precision Medicine

The healthcare sector's transition toward personalized and targeted treatments is a major catalyst for the adoption of gene silencing technologies such as RNA interference (RNAi) and antisense oligonucleotides (ASOs). RNAi, in particular, offers a rapid and effective mechanism for silencing gene expression across various organisms. It operates by breaking down double-stranded RNA into smaller fragments, which then activate enzymes to selectively degrade corresponding messenger RNA (mRNA), ultimately preventing the production of disease-associated proteins.

These technologies enable a high degree of specificity, allowing for the selective suppression of disease-causing genes while

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sparing healthy tissues-an approach that is especially valuable in areas like oncology, where conventional treatments may be less effective and can cause harmful side effects.

The increasing prevalence of genetic and rare diseases further underscores the need for gene silencing therapies. Disorders such as thalassemia, sickle cell anemia, and glucose-6-phosphate dehydrogenase (G6PD) deficiency-which are often caused by single-gene mutations-represent ideal candidates for gene-targeted approaches. These conditions exhibit substantial molecular and clinical diversity both across and within populations, highlighting the necessity for tailored therapeutic strategies.

Key Market Challenges

Limitations in Delivery Mechanisms

Despite promising developments, the effective delivery of gene silencing agents remains a significant challenge. These molecules must successfully navigate complex biological barriers to reach their intended targets while avoiding degradation by enzymes or clearance by the immune system. Natural defenses-such as nucleases that break down RNA-can compromise the stability and efficacy of these agents before they reach their target cells.

In addition, target-specific delivery remains a critical hurdle. For gene silencing therapies to achieve therapeutic benefit, they must selectively silence disease-related genes without impacting healthy gene expression. However, existing delivery systems often lack the required precision, raising concerns about off-target effects and unintended gene suppression, which can lead to adverse outcomes. This limitation in delivery efficiency and specificity continues to restrict the widespread clinical translation of gene silencing technologies.

Key Market Trends

Rising Interest in RNA-Based Therapeutics

The momentum behind RNA-based therapies-including RNAi and ASOs-continues to grow rapidly. Currently, there are 18 clinically approved RNA-based drugs, including two mRNA vaccines that became globally recognized during the COVID-19 pandemic. These developments have brought RNA-based science into the mainstream, extending its applications from global health emergencies to rare, individualized conditions.

RNAi therapeutics work by degrading specific mRNA molecules, thereby halting the production of disease-causing proteins. ASOs, meanwhile, bind to mRNA sequences to inhibit translation or trigger degradation. These targeted approaches offer precise regulation of gene expression, making them ideal for addressing diseases at the genetic level.

The customizability of RNA-based therapies allows for the treatment of rare and previously untreatable genetic disorders, positioning gene silencing as a cutting-edge solution in modern medicine. Notable approvals such as Patisiran (for hereditary transthyretin-mediated amyloidosis) and Nusinersen (for spinal muscular atrophy) underscore the clinical viability and therapeutic promise of these approaches.

Key Market Players

- Revvity, Inc.
- Danaher Corporation
- Agilent Technologies, Inc.
- GenScript Biotech Corporation
- Merck KGaA
- Thermo Fisher Scientific, Inc.
- Illumina, Inc.
- Bio-Rad Laboratories, Inc.
- Bio-Techne Corporation
- New England Biolabs, Inc.

Report Scope

In this report, the Global Gene Silencing Market has been segmented into the following categories, in addition to the industry trends which have also been detailed below:

- Gene Silencing Market, By Product & Service:
 - o RNAi
 - o CRISPR-Cas9

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- o Antisense Oligonucleotides
- o Others

-□Gene Silencing Market, By Application:

- o Neurology
- o Oncology
- o Infectious Diseases
- o Metabolic Diseases
- o Therapeutics Manufacturing
- o Others

-□Gene Silencing Market, By Region:

- o North America

□ United States

□ Canada

□ Mexico

- o Europe

□ France

□ United Kingdom

□ Italy

□ Germany

□ Spain

- o Asia Pacific

□ China

□ India

□ Japan

□ Australia

□ South Korea

- o South America

□ Brazil

□ Argentina

□ Colombia

- o Middle East & Africa

□ South Africa

□ Saudi Arabia

□ UAE

Competitive Landscape

Company Profiles: Detailed analysis of the major companies present in the Global Gene Silencing Market.

Available Customizations:

Global Gene Silencing Market report with the given market data, Tech Sci Research offers customizations according to a company's specific needs. The following customization options are available for the report:

Company Information

-□Detailed analysis and profiling of additional market players (up to five).

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