

MicroRNA Research Tools, Diagnostics and Therapeutics: Global Markets

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Abstracts

Report Scope:

The research study aims to thoroughly assess and analyze the miRNA research tools, diagnostics and therapeutics market; revenue forecasts; and future trends globally and provide strategic recommendations for the success of the market participants. This study focuses on the global market of miRNA tools and provides an updated review including its applications in various arenas of diagnostics and therapeutics. The report deals with miRNA tools covering technologies used in the biomedical industry. These products are miRNA quantitative reverse transcription-PCR, next-generation sequencing, microarray, fluorescent in situ hybridization, isolation and purification tools and other tools like inhibitors, probes and vectors.

The report also covers miRNA tools by end user and application. The end users for miRNA tools are categorized as academic and other research institutes, life science industry, and service sectors. The report covers market application areas, such as cancer, cardiovascular diseases, immune diseases, neurological disorders, metabolic disorders, and others (virology, liver diseases, genetic diseases among others).

The scope of the study is global. Current and projected market forecasts during the forecast period (2023 to 2028) are discussed. Figures for 2023 are estimated, except where actual results have been reported. This report includes forecasts by technology type, end user, application and region from 2023 through 2028.

The report also includes an analysis of leading and emerging competitors in the current worldwide miRNA research tools, diagnostics and therapeutics market. Profiles of manufacturers of leading products as well as biotechnology companies with novel



products in development, are analyzed to define the specific product strategies employed. This report also assesses emerging trends and technologies in the market.

Report Includes:

33 data tables and 43 additional tables

An up-to-date overview and industry analysis of the global markets for microRNA (miRNA) research tools, diagnostics and therapeutics

Analyses of the global market trends, with historical market revenue data (sales figures) for 2020-2022, estimates for 2023, forecasts for 2024, and projections of compound annual growth rates (CAGRs) through 2028

Estimation of the actual market size and revenue forecast for the global miRNA tools markets, and corresponding market share analysis based on technology type, application (therapeutic area), end user, and region

Updated information on key market drivers and opportunities, industry shifts and regulations, and other region and industry specific macroeconomic variables that will influence this market demand in the coming years (2023-2028)

Insight into the recent industry structure, competitive aspects of each product segments, increasing investment on R&D activities, market growth strategies, and company revenue share analysis

Review of the selected new miRNA products, research tools and diagnostics services, recent drug candidates, clinical trial applications, and new trends and developments in the biomedical industry

Examination of the extensive portfolio of miRNA pathway drug candidates, some already in Phase II clinical trials, showing promising clinical data in various arenas of diagnostics and therapeutics, including cancer, hepatitis infections, and cardiovascular diseases etc.

Identification of leading and emerging competitors in the current worldwide market for miRNA research tools, diagnostics, and therapeutics, and analysis of their competitive landscape based on recent developments and segmental revenues



Descriptive company profiles of the leading global players, including Agilent Technologies Inc., Bio-Rad Laboratories Inc., Illumina Inc., F. Hoffmann-La Roche AG, Merck KGaA, Qiagen N.V., and Thermo Fisher Scientific Inc.



Contents

CHAPTER 1 INTRODUCTION

Study Goals and Objectives
Reasons for Doing This Study
Scope of Report
Methodology and Information Sources
What's New in This Update?
Geographic Breakdown

CHAPTER 2 SUMMARY AND HIGHLIGHTS

Market Outlook

Highlights of the MicroRNA Research Tools, Diagnostics and Therapeutics Markets

CHAPTER 3 MARKET OVERVIEW

Background: Genetic Material

Types of RNA

Messenger RNA (mRNA)

Ribosomal RNA (rRNA)

Transfer RNA (tRNA)

Small Interfering RNAs (siRNA)

Small Nucleolar RNA (snoRNA)

PIWI-interacting RNAs (piRNAs)

MicroRNAs (miRNAs)

Overview

History of MicroRNA Research

Biogenesis of MicroRNA

The Function of MicroRNA

Applications of MicroRNA

Research Tools

MicroRNA in Therapeutics

MicroRNA in Diagnostics

Bioinformatics: Applications in MicroRNA Research

Computational Tools

miRDB

TargetScan



DIANA-microT-CDS

miRTargetLink 2.0

RNA22 v2

TargetMiner

RNAhybrid

MicroRNA Databases

miRBase

DeepBase

miRNAMap

Plant microRNA Database (PMRD)

CHAPTER 4 MARKET DYNAMICS

Market Drivers

Developments in Analytical Technologies and Assay Methods

Robust Funding Environment for Biomedical Research

Increasing Incidence of Chronic Diseases

Growing Number of Clinically Relevant miRNAs

Market Challenges

High Investment Cost

High Failure Rate

Challenges Associated with microRNA Based Therapeutics Development

Lack of Skilled Professionals

CHAPTER 5 MARKET BREAKDOWN BY TECHNOLOGY TYPE

Market Overview

Quantitative Reverse Transcription Polymerase Chain Reaction (RT-qPCR)

Next-Generation Sequencing (NGS)

Microarray

Isolation and Purification Tools

In Situ Hybridization (ISH) and Northern Blotting

Other miRNA Tools

MicroRNA Mimics

MicroRNA Inhibitors

Agomirs/Antagomirs

Market Revenue by Technology Type

RT-qPCR

Next-generation Sequencing (NGS)



Microarray
Isolation and Purification Tools
In Situ Hybridization (ISH) and Northern Blotting
Other Tools

CHAPTER 6 MARKET BREAKDOWN BY END USER

Market Overview
Academic and Other Research Institutes
Life Science Industry
Therapeutics
Diagnostics
miRNA Service Providers
Market Revenue by End User
Academic and Other Research Institutes Market, by Technology Type
Life Science Industry Market, by Technology Type
miRNA Service Providers Market, by Technology Type

CHAPTER 7 MARKET BREAKDOWN BY APPLICATION

Market Overview

Cancer

Cardiovascular Diseases

Neurological Disorders

Metabolic Diseases

Immune Disorders

Other Diseases

Market Revenue by Application

Cancer

Cardiovascular Diseases

Neurological Disorders

Metabolic Disorders

Immune Disorders

Other Diseases

CHAPTER 8 MARKET BREAKDOWN BY REGION

Market Overview

Market Revenue by Region



North America
Market Revenue, by Technology Type
Europe
Market Revenue, by Technology Type
Asia-Pacific
Market Revenue, by Technology Type
Rest of the World (RoW)
Market Revenue, by Technology Type

CHAPTER 9 ESG DEVELOPMENT

Introduction to ESG
Sustainability in miRNA Tools and Services Industry: An ESG Perspective
Key ESG Issues
Consumer Attitudes Towards ESG
Industry ESG Performance Analysis
Case Study
Concluding Remarks from BCC

CHAPTER 10 EMERGING TRENDS AND TECHNOLOGIES

Emerging Technologies and Trends in the Market
Circulating miRNA Diagnostics for Non-invasive Health Monitoring
Increasing Adoption of Digital PCR (dPCR)
RNA-Sequencing

CHAPTER 11 CLINICAL TRIALS ANALYSIS

Overview
Pipeline Analysis

CHAPTER 12 COMPETITIVE LANDSCAPE

Overview
Leading Market Players Ranking
Mergers and Acquisitions

CHAPTER 13 COMPANY PROFILES



ABCAM PLC
AGILENT TECHNOLGIES INC.
BIO-RAD LABORATORIES INC.
CD GENOMICS
DANAHER
F. HOFFMANN-LA ROCHE AG
GENECOPOEIA INC.
ILLUMINA INC.
MERCK KGAA
NANOSTRING TECHNOLOGIES INC.
QIAGEN
REGULUS THERAPEUTICS
THERMO FISHER SCIENTIFIC INC.

TAKARA BIO INC.



List Of Tables

LIST OF TABLES

Summary Table: Global Market for miRNA Tools, by Technology Type, Through 2028

Table 1 : Deoxyribonucleic Acid Vs. Ribonucleic Acid

Table 2: RNA Types and Their Functions

Table 3: A Comparison Among Small Molecules, Protein-based and miRNA-based

Drugs

Table 4: Comparison of Various MicroRNA Detection Methods

Table 5: NIH Funding for Selected Research Categories, Through 2023

Table 6: Terminated/Suspended microRNA Drug Candidates

Table 7: NGS vs. qPCR vs. Microarrays: A Detailed Comparison

Table 8: Global Market for miRNA Tools, by Technology Type, Through 2028

Table 9: Selected Companies Developing MicroRNA Therapeutics

Table 10: miRNA-Based Diagnostic Tools Available in Clinic

Table 11: Global Market for miRNA Tools, by End User, Through 2028

Table 12: Selected Companies Offering MiRNA Expression Profiling and Other

Services

Table 13: Global Market for miRNA Tools for Academic and Other Research Institutes,

by Technology Type, Through 2028

Table 14: Global Market for miRNA Tools for Life Science Industry, by Technology

Type, Through 2028

Table 15: Global Market for miRNA Tools for miRNA Service Providers, by Technology

Type, Through 2028

Table 16: Global Market for miRNA Tools, by Application, Through 2028

Table 17: Number of Publications Associated with microRNA and Diseases, 2017-2022

Table 18: Number of microRNA Clinical Trials by Diseases, 2017-2022

Table 19: Global Market for miRNA Tools for Cancer, by Technology Type, Through

2028

Table 20: Global Market for miRNA Tools for Cardiovascular Diseases, by Technology

Type, Through 2028

Table 21: NIH Funding for Neuroscience Research, Through 2023

Table 22: Global Market for miRNA Tools for Neurological Disorders, by Technology

Type, Through 2028

Table 23: Global Market for miRNA Tools for Metabolic Disorders, by Technology Type,

Through 2028

Table 24: Global Market for miRNA Tools for Immune Disorders, by Technology Type,

Through 2028



Table 25: Global Market for miRNA Tools for Other Diseases, by Technology Type,

Through 2028

Table 26: Global Market for miRNA Tools, by Region, Through 2028

Table 27: North American Market for miRNA Tools, by Technology Type, Through 2028

Table 28: European Market for miRNA Tools, by Technology Type, Through 2028

Table 29: Asia-Pacific Market for miRNA Tools, by Technology Type, Through 2028

Table 30: RoW Market for miRNA Tools, by Technology Type, Through 2028

Table 31: Key Focus Areas in ESG Metrics

Table 32: Net-Zero GHG Commitments by Major miRNA Tools Companies

Table 33: ESG Rankings for Major miRNA Tools Companies, 2023*

Table 34: CDP Scope Card for Major miRNA Tools and Services Companies, 2022

Table 35: Digital PCR vs. Real-Time qPCR vs. Traditional PCR at a Glance

Table 36: Disease Classes Addressed, by MicroRNA Therapeutics in Clinical Trials, as of May 2023

Table 37 : Selected Investigational miRNA-Based Therapeutic Candidates in Clinical

Trials, as of May 2023

Table 38 : Selected miRNA-based Diagnostic Tests in Development, as of May 2023

Table 39: Leading Market Players in miRNA Tools Market, 2022

Table 40: Mergers and Acquisitions of MicroRNA Tools Companies, August 2018–May 2023

Table 41: Abcam Plc: Annual Revenue, 2022

Table 42: Abcam Plc: miRNA Product Portfolio

Table 43: Abcam Plc: News/Key Developments, Jan 2021-May 2023

Table 44: Agilent Technologies Inc.: Annual Revenue, 2022

Table 45: Agilent Technologies Inc.: miRNA Product Portfolio

Table 46: Agilent Technologies Inc.: News/Key Developments, Jan 2021-May 2023

Table 47: Bio-Rad Laboratories Inc.: Annual Revenue, 2022

Table 48: Bio-Rad Laboratories Inc.: miRNA Product Portfolio

Table 49: Bio-Rad Laboratories Inc.: Selected Key Developments, Jan 2020–March 2023

Table 50: Danaher: Annual Revenue, 2022

Table 51: Danaher: miRNA Product Portfolio

Table 52: Danaher: News/Key Developments, Jan 2020-May 2023

Table 53: Roche: Annual Revenue, 2022

Table 54: Roche: miRNA Product Portfolio

Table 55: Roche: News/Key Developments, Jan 2021-May 2023

Table 56: GeneCopoeia Inc.: miRNA Product Portfolio

Table 57: Illumina: Annual Revenue, 2022

Table 58: Illumina: miRNA Product Portfolio



Table 59: Illumina: News/Key Developments, Jan 2021-May 2023

Table 60: Merck KGaA: Annual Revenue, 2022

Table 61: Merck KGaA: miRNA Product Portfolio

Table 62: Merck KGaA: News/Key Developments, Jan 2021-May 2023

Table 63: NanoString Technologies Inc.: Annual Revenue, 2022

Table 64: NanoString Technologies Inc.: miRNA Product Portfolio

Table 65: NanoString Technologies Inc.: News/Key Developments, Jan 2021–May

2023

Table 66 : Qiagen: Annual Revenue, 2022

Table 67: Qiagen: miRNA Product Portfolio

Table 68: Qiagen: News/Key Developments, Jan 2021-May 2023

Table 69: Regulus Therapeutics LLC: News/Key Developments, Jan 2021-May 2023

Table 70: Thermo Fisher Scientific Inc.: Segment Information

Table 71: Thermo Fisher Scientific Inc.: Annual Revenue, 2022

Table 72: Thermo Fisher Scientific Inc.: miRNA Product Portfolio

Table 73: Thermo Fisher Scientific Inc.: News/Key Developments, Jan 2021-May 2023

Table 74 : Takara Bio Inc.: Annual Revenue, 2022

Table 75: Takara Bio Inc.: miRNA Product Portfolio



List Of Figures

LIST OF FIGURES

Summary Figure: Global Market for miRNA Tools, by Technology Type, 2020-2028

Figure 1: Resources for RNA/miRNA Extraction

Figure 2 : Common miRNA Research Applications

Figure 3: miRNA Fundamental Research Questions

Figure 4 : Bioinformatics Analysis Pipeline

Figure 5: miRNA Based Drugs in Clinical Trials, by Clinical Trail Phase

Figure 6: PubMed Article Count: 'MicroRNA (miRNA)', 2014-2022

Figure 7: Real-time PCR microRNA Workflow

Figure 8: Workflow for miRNA Sequencing

Figure 9: miRNA Microarray Analysis Workflow

Figure 10: Steps for ISH

Figure 11: Steps for Northern Blot Analysis

Figure 12: Global Market for miRNA Tools, by Technology Type, 2020-2028

Figure 13: Global Market Shares of miRNA Tools, by Technology Type, 2022

Figure 14: Share of miRNA Active Clinical Trials, by Funder Type, as in May 2023

Figure 15: Global Market for miRNA Tools, by End User, 2020-2028

Figure 16: Global Market Shares of miRNA Tools, by End User, 2022

Figure 17: Global Market for miRNA Tools for Academic and Other Research Institutes, by Technology Type, 2020-2028

Figure 18: Global Market Shares of miRNA Tools for Academic and Other Research Institutes, by Technology Type, 2022

Figure 19 : Global Market for miRNA Tools for Life Science Industry, by Technology Type, 2020-2028

Figure 20 : Global Market Shares of miRNA Tools for Life Science Industry, by Technology Type, 2022

Figure 21 : Global Market for miRNA Tools for miRNA Service Providers, by Technology Type, 2020-2028

Figure 22 : Global Market Shares of miRNA Tools for miRNA Service Providers, by Technology Type, 2022

Figure 23: Global Market for miRNA Tools, by Application, 2020-2028

Figure 24 : Global Market Shares of miRNA Tools, by Application, 2022

Figure 25 : Global Market for miRNA Tools for Cancer, by Technology Type, 2020-2028

Figure 26 : Global Market for miRNA Tools for Cardiovascular Diseases, by Technology

Type, 2020-2028

Figure 27: NIH's AD and Related Dementia Research Funding, 2013-2023



Figure 28 : Global Market for miRNA Tools for Neurological Disorders, by Technology Type, 2020-2028

Figure 29 : Global Market for miRNA Tools for Metabolic Disorders, by Technology Type, 2020-2028

Figure 30 : Global Market for miRNA Tools for Immune Disorders, by Technology Type, 2020-2028

Figure 31 : Global Market for miRNA Tools for Other Diseases, by Technology Type, 2020-2028

Figure 32: Global Market for miRNA Tools, by Region, 2020-2028

Figure 33: Global Market Shares of miRNA Tools, by Region, 2022

Figure 34: Business Enterprise Expenditures on Pharmaceutical R&D and Government Budgets for Health-related R&D, 2018 (or Nearest Year)

Figure 35 : North American Market for miRNA Tools, by Technology Type, 2020-2028

Figure 36: North American Market Shares of miRNA Tools, by Technology Type, 2022

Figure 37: Investment on Grants for Biomedical Research, by Region, 2020

Figure 38 : European Market for miRNA Tools, by Technology Type, 2020-2028

Figure 39: European Market Shares of miRNA Tools, by Technology Type, 2022

Figure 40: Asia-Pacific Market for miRNA Tools, by Technology Type, 2020-2028

Figure 41: Asia-Pacific Market Shares of miRNA Tools, by Technology Type, 2022

Figure 42: RoW Market for miRNA Tools, by Technology Type, 2020-2028

Figure 43: RoW Market Shares of miRNA Tools, by Technology Type, 2022

Figure 44: How a Strong ESG Proposition Benefits Businesses

Figure 45: ESG-Adoption Level Across All the Industries, Global, 2021 and 2022

Figure 46: The Ten Business Sustainability Trends Identified for 2022

Figure 47 : Research Communities' Key Sustainable Practices in Research Laboratories

Figure 48: Illumina Inc.'s Most Material ESG Issues

Figure 49: Emerging Trends/Technologies in the miRNA Tools Market

Figure 50 : Advantages of Liquid Biopsy

Figure 51: Benefits of RNA Sequencing

Figure 52: miRNA-based Clinical Trials: "miR-", 2014-2022

Figure 53: miRNA Based Therapeutic Candidates in Clinical Trials

Figure 54: Principle Competitive Factors in microRNA Tools Market

Figure 55: Abcam Plc: Financials, 2021 and 2022

Figure 56: Abcam Plc: Revenue Share, by Type, 2022

Figure 57: Abcam Plc: Revenue Share, by Region, 2022

Figure 58: Agilent Technologies Inc.: Financials, 2021 and 2022

Figure 59: Agilent Technologies Inc.: Market Share, by Business Segment, 2022

Figure 60: Agilent Technologies Inc.: Revenue Share, by Region, 2022



Figure 61: Bio-Rad Laboratories Inc.: Financials, 2021 and 2022

Figure 62: Bio-Rad Laboratories Inc.: Revenue Share, by Business Segment, 2022

Figure 63: Bio-Rad Laboratories Inc.: Revenue Share, by Region, 2022

Figure 64: Danaher: Financials, 2021 and 2022

Figure 65: Danaher: Revenue Share, by Business Segment, 2022

Figure 66: Danaher: Revenue Share, by Country/Region, 2022

Figure 67: Roche: Financials, 2021 and 2022

Figure 68: Roche: Revenue Share, by Business Segment, 2022

Figure 69: Illumina: Financials, 2021 and 2022

Figure 70: Illumina: Revenue Share, by Business Segment, 2022

Figure 71: Illumina: Revenue Share, by Region, 2022

Figure 72: Merck KGaA: Financials, 2021 and 2022

Figure 73: Merck KGaA: Market Share, by Business Segment, 2022

Figure 74: Merck KGaA: Revenue Share, by Region, 2022

Figure 75: NanoString Technologies Inc.: Financials, 2021 and 2022

Figure 76: NanoString Technologies Inc.: Market Share, by Business Segment, 2022

Figure 77: NanoString Technologies Inc.: Revenue Share, by Region, 2022

Figure 78: Qiagen: Financials, 2021 and 2022

Figure 79: Qiagen: Revenue Share, by Product Type, 2022

Figure 80: Qiagen: Revenue Share, by Region, 2022

Figure 81: Thermo Fisher Scientific Inc.: Financials, 2021 and 2022

Figure 82: Thermo Fisher Scientific Inc.: Revenue Share, by Business Segment, 2022

Figure 83: Thermo Fisher Scientific Inc.: Revenue Share, by Region, 2022

Figure 84: Takara Bio Inc.: Financials, 2021 and 2022

Figure 85: Takara Bio Inc.: Revenue Share, by Product, 2022

Figure 86: Takara Bio Inc.: Revenue Share, by Country/Region, 2022



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