

RESEARCH REPORT



CRISPR GENE DETECTION and DIAGNOSTIC MARKETS

By Research, Clinical Lab, Consumer, Public Service & Other with Executive and Consultant Guides.

2023 to 2027





Call: 604 377 8604

Email: service@howesoundresearch.com

Howe Sound Research is a market research and consulting company based in Vancouver, British Columbia, Canada. In our spare time we like to sail in a large body of water nearby called Howe Sound. We publish market research reports that address scientific industries with an emphasis on Biotechnology and Clinical Diagnostic markets. We consider ourselves experts in these areas.

We approach market research differently than other companies. At any one time we have a limited number of reports and we update them frequently, sometimes several times a year. Our reports are prepared by people who understand the industry and have worked and studied in the area. This contrasts with the many research mills who produce canned reports on the Handbag market one day and the X-Ray market the next.

Our intellectual property is encryption protected. If you have issues with this or would like to upgrade to a corporate license that is not encrypted, please contact us at the email above.

Please feel free to contact us if you have any questions. We believe in customer service and are more than willing to provide after sales assistance and custom data.

All Rights Reserved. This document contains copyrighted intellectual property. No part of it may be circulated, copied, quoted, or otherwise reproduced without the approval of Howe Sound Research.

Please respect our intellectual property and do not distribute this document beyond the terms of your license.

Table of Contents

1	Market Guides	15
1.1	Strategic Situation Analysis.....	16
1.2	Guide for Executives, Marketing, Sales and Business Development Staff	17
1.3	Guide for Management Consultants and Investment Advisors.....	18
2	Introduction and Market Definition	19
2.1	Methodology.....	20
2.1.1	Methodology	20
2.1.2	Sources.....	20
2.1.3	Authors	20
2.2	CRISPR Gene Detection Definition In This Report	22
2.2.1	Research	22
2.2.2	Clinical Laboratory.....	23
2.2.3	Consumer Diagnostics	23
2.2.4	Public Service	23
2.2.5	Other	23
2.3	CRISPR	24
2.3.1	What is CRISPR?	24
2.3.2	What is Gene Detection?	25
2.3.3	The CRISPR Family.....	25
2.3.4	Sensitivity of CRISPR	29
2.4	Chromosomes, Genes and Epigenetics	30
2.4.1	Chromosomes	30
2.4.2	Genes.....	32
2.4.3	Epigenetics	34

2.5 Market Definition	36
2.5.1 Revenue Market Size.....	36
2.6 Perspective: Healthcare and the IVD Industry	38
2.6.1 Global Healthcare Spending	38
2.6.2 Spending on Diagnostics.....	39
2.6.3 Important Role of Insurance for Diagnostics.....	41
3 Market Overview.....	42
3.1 Players in a Dynamic Market.....	43
3.1.1 Academic Research Lab	44
3.1.2 Diagnostic Test Developer.....	44
3.1.3 Instrumentation Supplier	45
3.1.4 Chemical/Reagent Supplier.....	45
3.1.5 Pathology Supplier	45
3.1.6 Independent Clinical Laboratory	46
3.1.7 Public National/regional Laboratory	46
3.1.8 Hospital Laboratory.....	47
3.1.9 Physicians Office Lab (POLS)	47
3.1.10 Audit Body	48
3.1.11 Certification Body.....	48
3.2 Genetic Material Detection Markets, Examples and Discussion.....	50
3.2.1 Research Markets.....	50
3.2.2 Clinical Laboratories – Accuracy, Cost and Speed	51
3.2.2.1 Multiplexing in the Lab and at the Point of Care.....	51
3.2.3 Consumer Diagnostics	52
3.2.3.1 The CRISPR Consumer	52
3.2.3.2 Why Consumers Like Multiplexing.....	52
3.2.4 Public Service Markets	53

3.2.4.1	Public Health.....	53
3.2.4.2	Public Security.....	53
3.2.4.3	Environmental Monitoring	54
3.2.5	AgriBio and Other Markets	54
3.2.5.1	AgriBio.....	54
4	Market Trends	56
4.1	Factors Driving Growth	57
4.1.1	Cost, Accuracy and Speed	57
4.1.2	The Economies of Multiplexing with Nucleic Acids.....	57
4.1.3	The New Agriculture.....	58
4.1.4	Pandemics and Pathogens	58
4.1.5	Health and Self – A Sea Change in Healthcare	58
4.2	Factors Limiting Growth	59
4.2.1	Ubiquitous PCR	59
4.2.2	The Shrinking Cost of All Things Genetic	60
4.2.3	Wellness has a downside	61
4.2.4	The Limits of Detection.....	61
5	CRISPR Recent Developments	62
5.1	Recent Developments – Importance and How to Use This Section	63
5.1.1	Importance of These Developments	63
5.1.2	How to Use This Section.....	63
5.2	CrisprBits Collaborates With MolBio Diagnostics.....	63
5.3	Sherlock Bioscience to Launch Free AI-Based Operating System	64
5.4	Sherlock Biosciences to Acquire Sense Biodetection	67
5.5	CRISPR Enzyme Discovery Opens Diagnostic Applications	68
5.6	Sherlock Biosciences Adds Ambient Amplification to Diagnostic Toolkit.....	69
5.7	Rice University Adopts CRISPR Enzyme to Create Ultra-Sensitive Test.....	73

5.8	CRISPR-Based Tb Test Shows High Sensitivity	75
5.9	Princeton Group Develops Cas13 Assay for Point-of-Care Use	77
5.10	Proof Dx Plans Infectious Disease, Oncology Tests for CRISPR-Based POC System	80
5.11	Sherlock Biosciences Raises \$80M.....	84
5.12	Broad Institute Considers CRISPR Respiratory Panels to Replace PCR.....	84
5.13	Medix Biochemica Acquires MyPols Biotec	88
5.14	Mammoth Biosciences High-Throughput CRISPR-Based COVID Test Gets EUA.....	88
5.15	UCSD Developing At-Home Covid Test Leveraging CRISPR.....	89
5.16	Genome Diagnostics Makes €1M Investment in CRISPR Dx Startup Scope Biosciences	
	92	
5.17	CRISPR SARS-CoV-2 Test Could be used for Asymptomatic Screening	95
5.18	Mammoth Biosciences, Agilent to Comarket CRISPR-Based SARS-CoV-2 Test.....	97
5.19	Pandemic Accelerates Development of CRISPR Diagnostics	99
5.20	COVID Assays Use CRISPR and Smartphones	103
5.21	ERS Genomics Licenses CRISPR Patents to Vivlion.....	108
5.22	Mammoth Bio Signs Commercialization Deal for SARS CoV-2 Test.....	109
5.23	ERS Genomics, FASMAC to Commercialize CRISPR-Cas9	110
5.24	The Nobel Prize in Chemistry 2020 – CRISPR Wins.....	110
5.25	Casper Biotech Developing COVID Dx	112
6	Key Companies.....	118
6.1	10x Genomics, Inc.....	119
6.2	Agilent/Dako	120
6.3	Axxam	122
6.4	Beckman Coulter Diagnostics.....	123
6.5	Becton, Dickinson and Company	124
6.6	Binx Health	126
6.7	bioMérieux Diagnostics.....	127

6.8	Bio-Rad Laboratories, Inc.	129
6.9	Caspr Biotech	131
6.10	ERS Genomics	132
6.11	Illumina	134
6.12	Janssen Diagnostics	135
6.13	Locus Biosciences	136
6.14	Mammoth Biosciences	137
6.15	Myllia Biotechnology	138
6.16	Proof Diagnostics	140
6.17	Roche Molecular Diagnostics	141
6.18	Sherlock Biosciences	143
6.19	Thermo Fisher Scientific Inc.	144
6.20	Vivlion	146
7	The Global Market for CRISPR Gene Detection and Diagnostics	147
7.1	Global Market Overview by Country	148
7.1.1	Table – Global Market by Country	148
7.1.2	Chart - Global Market by Country	149
7.2	Global Market by Application - Overview	150
7.2.1	Table – Global Market by Application	150
7.2.2	Chart – Global Market by Application – Base/Final Year Comparison	151
7.2.3	Chart – Global Market by Application – Base Year	152
7.2.4	Chart – Global Market by Application – Final Year	153
7.2.5	Chart – Global Market by Application – Share by Year	154
7.2.6	Chart – Global Market by Application – Segment Growth	155
7.3	Global Market Organism - Overview	156
7.3.1	Table – Global Market by Organism	156
7.3.2	Chart – Global Market by Organism – Base/Final Year Comparison	157

7.3.3	Chart – Global Market by Organism – Base Year.....	158
7.3.4	Chart – Global Market by Organism – Final Year	159
7.3.5	Chart – Global Market by Organism – Share by Year	160
7.3.6	Chart – Global Market by Organism – Segment Growth.....	161
8	Global CRISPR Gene Detection and Diagnostics Markets – By Application.....	162
8.1	Research.....	163
8.1.1	Table Research – by Country	163
8.1.2	Chart - Research Growth.....	164
8.2	Clinical Laboratory.....	165
8.2.1	Table Clinical Laboratory – by Country	165
8.2.2	Chart - Clinical Laboratory Growth	166
8.3	Clinical Consumer.....	167
8.3.1	Table Clinical Consumer – by Country	167
8.3.2	Chart - Clinical Consumer Growth.....	168
8.4	Public Service	169
8.4.1	Table Public Service – by Country.....	169
8.4.2	Chart - Public Service Growth	170
8.5	Agriculture/Other	171
8.5.1	Table Agriculture/Other – by Country	171
8.5.2	Chart – Agriculture/Other Growth	172
9	Global CRISPR Gene Detection and Diagnostics Markets – by Organism.....	173
9.1	Human	174
9.1.1	Table Human – by Country.....	174
9.1.2	Chart - Human Growth	175
9.2	Pathogen.....	176
9.2.1	Table Pathogen – by Country	176
9.2.2	Chart - Pathogen Growth.....	177

9.3	Other Organism.....	178
9.3.1	Table Other Organism – by Country	178
9.3.2	Chart - Other Organism Growth	179
10	Appendices.....	180
10.1	United States Medicare System: laboratory Fees Schedule.....	181
10.2	The Most Used IVD Assays.....	284
10.3	The Highest Grossing Assays	289
10.4	The Whole Genome Sequence of SARS-CoV-2.....	295
10.5	Global Listing of Sequencing Establishments – Location & Contacts.....	331

Table of Tables

Table 1 The Base Pairs.....	22
Table 2 CRISPR Assays Types & Times	26
Table 3 CRISPR Assays Readouts & Application.....	27
Table 4 The Base Pairs.....	32
Table 5 Market Players by Type	44
Table 6 The Different Markets for Genetic Detection.....	50
Table 7 Other Uses for CRISPR Gene Detection	54
Table 8 The Factors Driving Growth.....	57
Table 9 Factors Limiting Growth	59
Table 10 - Global Market by Region	148
Table 11 Global Market by Application.....	150
Table 12 Global Market by Organism.....	156
Table 13 Research by Country	163
Table 14 Clinical Laboratory by Country	165
Table 15 Clinical Consumer by Country	167
Table 16 Public Service by Country.....	169
Table 17 Agriculture/Other by Country	171
Table 18 Human by Country	174
Table 19 Pathogen by Country	176
Table 20 Other Organism by Country	178
Table 21 Clinical Lab Fee Schedule	181
Table 22 The Most Common Assays.....	284
Table 23 Largest Revenue Assays.....	289
Table 24 List of Global Sequencing Locations	332

Table of Figures

Figure 1 DNA Strands and Chromosomes	30
Figure 2 Karyogram of Human Chromosomes.....	31
Figure 3 Size of Various Genomes	33
Figure 4 Global Healthcare Spending	39
Figure 5 The Lab Test Pie	40
Figure 6 The Road to Diagnostics	43
Figure 7 - Cost To Sequence a Human Genome.....	60
Figure 8 Base Year Country Market Share Chart	149
Figure 9 Global Market by Application - Base vs. Final Year.....	151
Figure 10 Global Market by Application Base Year.....	152
Figure 11 Global Market by Application Final Year	153
Figure 12 Application Type Share by Year.....	154
Figure 13 by Application Segment Growth	155
Figure 14 by Organism – Base vs. Final Year.....	157
Figure 15 by Organism Market Base Year.....	158
Figure 16 by Organism Market Final Year	159
Figure 17 by Organism Share by Year.....	160
Figure 18 by Organism Segment Growth	161
Figure 19 Research Growth.....	164
Figure 20 Clinical Laboratory Growth	166
Figure 21 Clinical Consumer Growth.....	168
Figure 22 Public Service Growth.....	170
Figure 23 Agriculture/Other Growth.....	172
Figure 24 Human Growth	175

Figure 25 Pathogen Growth.....	177
Figure 26 Other Organism Growth	179