

COVID-19 IMPACT

This report has been affected by the COVID-19 pandemic. All forecasts and analysis have been revised to reflect the current view including the effect of the pandemic and associated recession.

RESEARCH REPORT



CRISPR GENE DETECTION and DIAGNOSTIC MARKETS

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

2021 to 2025



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

- i. CRISPR Gene Detection Markets - Strategic Situation Analysis.....12
- ii. Guide for Executives, Marketing, Sales and Business Development Staff14
- iii. Guide for Management Consultants and Investment Advisors16
- 1. Introduction and Market Definition18
 - 1.1 CRISPR Gene Detection Definition In This Report..... 19
 - 1.1.1 Research 19
 - 1.1.2 Clinical Laboratory 20
 - 1.1.3 Consumer Diagnostics 20
 - 1.1.4 Public Service..... 20
 - 1.1.5 Other 20
 - 1.2 CRISPR..... 21
 - 1.2.1 What is CRISPR 21
 - 1.2.2 What is Gene Detection? 21
 - 1.2.3 CRISPR and Diagnostics 22
 - 1.2.4 The Sizes of Genomes 22
 - 1.3 Market Definition 24
 - 1.3.1 Revenue Market Size 24
 - 1.4 U.S. Medical Market and laboratory Testing - Perspective 26
 - 1.4.1 U.S. Medicare Expenditures for laboratory testing 26
- 2. Market Overview28
 - 2.1 Market Participants Play Different Roles 29
 - 2.1.1 Instrument Manufacturer 30
 - 2.1.2 Independent lab specialized/esoteric 30
 - 2.1.3 Independent lab national/regional..... 30

- 2.1.4 Independent lab analytical 31
- 2.1.5 Public National/regional lab 31
- 2.1.6 Hospital lab 31
- 2.1.7 Physician lab 32
- 2.1.8 DTC Lab 32
- 2.1.9 Sequencing Labs 32
- 2.1.10 Audit body 33
- 2.2 Genetic Material Detection Markets, Examples and Discussion 34
 - 2.2.1 Research Markets 34
 - 2.2.2.1 Research Funding and Capital Expense 34
 - 2.2.2.2 The Research Role of CRISPR 35
 - 2.2.3 Clinical Laboratories – Accuracy, Cost and Speed 36
 - 2.2.3.1 Multiplexing in the Lab and at the Point of Care 36
 - 2.2.4 Consumer Diagnostics 37
 - 2.2.4.1 The CRISPR Consumer 37
 - 2.2.4.2 Why Consumers Like Multiplexing 38
 - 2.2.5 Public Service Markets 39
 - 2.2.5.1 Public Health 39
 - 2.2.5.2 Public Security 40
 - 2.2.5.3 Environmental Monitoring 40
 - 2.2.6 AgriBio and Other Markets 42
 - 2.2.6.1 AgriBio 42
 - 2.2.6.2 Other Uses for CRISPR Gene Detection 44
- 2.3 Industry Structure 45
 - 2.3.1 The Biotechnology Industry 45
 - 2.3.2 In Vitro Diagnostics Industry 45
 - 2.3.2.1 Cannabilization, PCR and In Vitro Diagnostics 46

2.3.3 The Food Industry 47

3. Market Trends.....50

3.1 Factors Driving Growth..... 51

3.1.1 Cost, Accuracy and Speed 51

3.1.2 The Economies of Multiplexing with Nucleic Acids..... 52

3.1.3 The New Agriculture 52

3.1.4 Pandemics and Pathogens..... 52

3.1.5 Health and Self – A Sea Change in Healthcare 52

3.2 Factors Limiting Growth..... 53

3.2.1 Ubiquitous PCR 53

3.2.2 The Shrinking Cost of All Things Genetic 54

3.2.3 Wellness has a downside 55

3.2.4 The Limits of Detection 55

4. CRISPR Recent Developments56

4.1 Recent Developments – Importance and How to Use This Section 57

4.1.1 Importance of These Developments 57

4.1.2 How to Use This Section..... 57

CRISPR SARS-CoV-2 Test Could be used for Asymptomatic Screening 57

Mammoth Biosciences, Agilent to Comarket CRISPR-Based SARS-CoV-2 Test..... 59

Pandemic Accelerates Development of CRISPR Diagnostics..... 60

COVID Assays Use CRISPR and Smartphones 65

ERS Genomics Licenses CRISPR Patents to Vivlion 70

Mammoth Bio Signs Commercialization Deal for SARS CoV-2 Test..... 71

ERS Genomics, FASMAC Sign Deal to Commercialize CRISPR-Cas9 Research Reagents 72

The Nobel Prize in Chemistry 2020..... 72

Caspr Biotech Developing COVID Dx 74

5. Key Companies80

10x Genomics, Inc..... 81

Aelian Biotechnology..... 82

Agilent 83

Axxam 85

Beckman Coulter Diagnostics 87

Becton, Dickinson and Company..... 88

Binx Health 90

bioMérieux Diagnostics 91

Bio-Rad Laboratories, Inc..... 94

Caspr Biotech 96

ERS Genomics..... 97

FASMAC 98

Illumina 99

Janssen Diagnostics 100

Locus Biosciences..... 101

Mammoth Biosciences..... 102

NRGene..... 103

Roche Molecular Diagnostics 104

Sherlock Biosciences 106

Thermo Fisher Scientific Inc. 107

Vivion 109

6. The Global Market for CRISPR Gene Detection and Diagnostics..... 110

6.1 Global Market Overview by Country..... 111

6.1.1 Table – Global Market by Country..... 111

6.1.2 Chart - Global Market by Country 112

6.2 Global Market by Application - Overview 113

6.2.1 Table – Global Market by Application 113

6.2.2 Chart – Global Market by Application – Base/Final Year Comparison 114

6.2.3 Chart – Global Market by Application – Base Year 115

6.2.4 Chart – Global Market by Application – Final Year 116

6.2.5 Chart – Global Market by Application – Share by Year..... 117

6.2.6 Chart – Global Market by Application – Segment Growth 118

6.3 Global Market Organism - Overview 119

6.3.1 Table – Global Market by Organism 119

6.3.2 Chart – Global Market by Organism – Base/Final Year Comparison 120

6.3.3 Chart – Global Market by Organism – Base Year 121

6.3.4 Chart – Global Market by Organism – Final Year 122

6.3.5 Chart – Global Market by Organism – Share by Year 123

6.3.6 Chart – Global Market by Organism – Segment Growth..... 124

7. Global CRISPR Gene Detection and Diagnostics Markets – By Application 125

7.1 Research 126

7.1.1 Table Research – by Country 126

7.1.2 Chart - Research Growth..... 127

7.2 Clinical Laboratory 128

7.2.1 Table Clinical Laboratory – by Country 128

7.2.2 Chart - Clinical Laboratory Growth 129

7.3 Clinical Consumer 130

7.3.1 Table Clinical Consumer – by Country 130

7.3.2 Chart - Clinical Consumer Growth..... 131

7.4 Public Service..... 132

7.4.1 Table Public Service – by Country 132

7.4.2 Chart - Public Service Growth 133

7.5 Agriculture/Other 134

7.5.1 Table Agriculture/Other – by Country 134

7.5.2 Chart – Agriculture/Other Growth 135

8. Global CRISPR Gene Detection and Diagnostics Markets – by Organism 136

8.1 Human 137

8.1.1 Table Human – by Country 137

8.1.2 Chart - Human Growth 138

8.2 Pathogen 139

8.2.1 Table Pathogen – by Country 139

8.2.2 Chart - Pathogen Growth..... 140

8.3 Other Organism 141

8.3.1 Table Other Organism – by Country 141

8.3.2 Chart - Other Organism Growth 142

9. Vision of the Future of CRISPR Gene Detection and Diagnostics 143

Appendices 144

I. United States Medicare System: January 2021 laboratory Fees Schedule 144

II The Whole Genome Sequence of SARS-CoV-2 234

III GLOBAL LISTING OF HIGH THROUGHPUT SEQUENCING ESTABLISHMENTS INSTALLED BASE –
Location & Contacts..... 270

IV Methodology 356

IV.1 Authors 356

IV.2 Sources..... 356

Table of Tables

Table 1 The Base Pairs..... 19

Table 2 Lab Spending 2014 to 2024 27

Table 3 Market Players by Type 29

Table 4 The Different Markets for Genetic Detection 34

Table 5 Key Roles for CRISPR in Public Service 39

Table 6 Other Uses for CRISPR Gene Detection 42

Table 7 The Factors Driving Growth..... 51

Table 8 Factors Limiting Growth 53

Table 9 - Global Market by Region 111

Table 10 Global Market by Application..... 113

Table 11 Global Market by Organism 119

Table 12 Research by Country 126

Table 13 Clinical Laboratory by Country 128

Table 14 Clinical Consumer by Country 130

Table 15 Public Service by Country..... 132

Table 17 Agriculture/Other by Country 134

Table 18 Human by Country 137

Table 19 Pathogen by Country 139

Table 20 Other Organism by Country 141

Table 21 2021 Clinical Lab Fee Schedule 144

Table 22 List of GLOBAL SEQUENCING LOCATIONS 271

Table of Figures

Figure 1 Size of Genome for Various Species 23

Figure 2 Clinical Lab Spending 2014 to 2024 26

Figure 3 - Cost To Sequence a Human Genome 54

Figure 4 Base Year Country Market Share Chart 112

Figure 5 Global Market by Application - Base vs. Final Year..... 114

Figure 6 Global Market by Application Base Year..... 115

Figure 7 Global Market by Application Final Year 116

Figure 8 Application Type Share by Year..... 117

Figure 9 by Application Segment Growth 118

Figure 10 by Organism – Base vs. Final Year 120

Figure 11 by Organism Market Base Year..... 121

Figure 12 by Organism Market Final Year 122

Figure 13 by Organism Share by Year..... 123

Figure 14 by Organism Segment Growth 124

Figure 15 Research Growth..... 127

Figure 16 Clinical Laboratory Growth 129

Figure 17 Clinical Consumer Growth..... 131

Figure 18 Public Service Growth..... 133

Figure 20 Agriculture/Other Growth..... 135

Figure 21 Human Growth 138

Figure 22 Pathogen Growth..... 140

Figure 23 Other Organism Growth 142