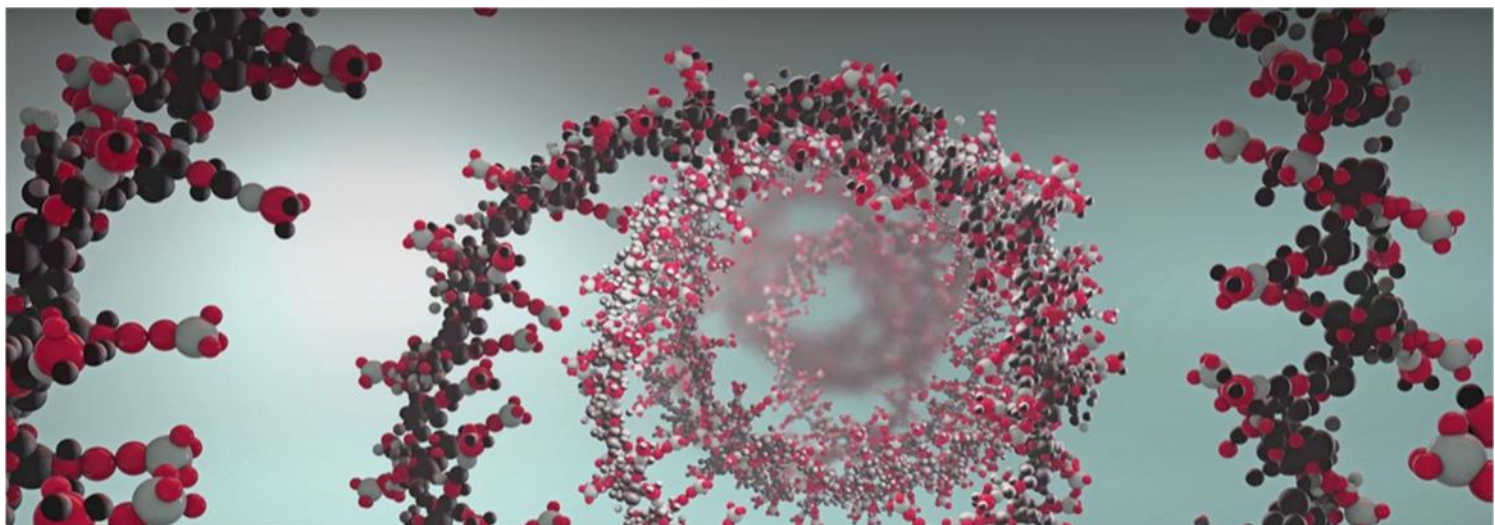


COVID-19 IMPACT

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



Oligonucleotide Synthesis Markets

Forecasts by Application (including COVID), End User and Product.
With Executive and Consultant Guides and including Customized
Forecasting and Analysis.

2020 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 XRay 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. Market Guides	16
iA. Situation Analysis	17
iB. Guide for Executives and Marketing Staff	19
iC. Guide for Investment Analysts and Management Consultants	20
1. Introduction and Market Definition	21
1.1 What is Oligonucleotide Synthesis?	22
1.1.1 Recent advances.....	23
1.1.2 Academic Use	25
1.3 Market Definition	27
1.2.1 Market Size.....	28
1.2.2 Currency	28
1.2.3 Years	28
1.3 Methodology	29
1.3.1 Authors	29
1.3.2 Sources.....	29
1.4 U.S. Medical Market and Pharmaceutical Research Spending - Perspective.....	31
1.4.1 U.S. Expenditures for Pharmaceutical Research	31
2. Oligonucleotide Synthesis.....	32

2.1 Synthesis Technology	33
2.2 The Phosphoramidite Method	34
2.3 The Synthetic Cycle	38
2.4 Types of Oligonucleotides.....	41
2.5 PCR Primers	42
2.6 PCR Assays and Panels.....	43
2.7 Sequencing.....	44
2.8 DNA Microarrays.....	44
2.9 Fluorescence In Situ Hybridization (FISH)	45
2.10 Antisense Oligonucleotides	46
2.11 Other Uses of Oligonucleotides.....	47
2.12 Relationship to CRISPR and Gene Editing.....	48
2.13 COVID-19.....	49
3. Industry Overview	50
3.1 Players in a Dynamic Market	51
3.1.1 Academic Research Lab	52
3.1.2 Genome Foundries.....	52
3.1.3 Oligo Instrumentation Supplier.....	53
3.1.4 Chemical and Food Product Supplier.....	53
3.1.5 Synthetic Gene and Oligo Supplier.....	53
3.1.6 Pharmaceutical Company	54
3.1.7 Audit Body	54
3.1.8 Certification Body.....	54

4. Market Trends	56
4.1 Factors Driving Growth	57
4.1.1 Pharmaceutical Role	58
4.1.2 Immuno-oncology	59
4.1.3 Genomic Blizzard	60
4.1.4 Technology Convergence	61
4.1.5 The COVID Phenomena	61
4.2 Factors Limiting Growth	62
4.2.1 Declining Price	62
4.2.2 Instrumentation Effect	63
4.2.3 COVID Realignment	63
4.3 Technology Development	64
4.3.1 Synthetic DNA-based immunotherapy	64
4.3.2 Synthetic DNA data storage	66
4.3.3 Pharmaceutical Role Expansion	67
4.3.4 Gene Editing	68
4.3.5 Enzymatic Synthesis	69
4.3.6 Creating Synthetic Genes	69
4.3.6 The Next Five Years	70
5. Oligonucleotide Synthesis Recent Developments	71
5.1 Recent Developments – Importance and How to Use This Section ..	72
5.1.1 Importance of These Developments	72
5.1.2 How to Use This Section	72

EvoNetix and Analog Devices Collaborate on Third-Generation DNA Synthesis Platform	72
Innovate UK Grants University of Oxford, ATDBio £370K for Cancer Diagnosis Project	73
Twist Bioscience Announces Potent SARS-CoV-2 Therapeutic Antibody Program	74
Drugmakers boost production capacity amid Covid-19	77
Aligos Therapeutics in Proof of Concept Study of Oligonucleotide Drug Candidate.....	79
DNA Script Raises \$89M for SYNTAX Launch	80
Codexis and Molecular Assemblies Partner to Transform the Field of DNA Synthesis.....	83
NuProbe Licenses Two Oligonucleotide Technologies from Rice University	86
Genome editing with site-specific Cas9-oligonucleotide conjugates ...	88
OliX Pharmaceuticals and AM Chemicals Announce Exclusive Licensing and Supply Agreement for RNA Synthesis Support.....	88
Twist Bio To Pay \$22.5M To End Agilent Trade Secrets Suit	90
DNA Script, partners get grant for data storage	92
Xi's STA unit opens oligonucleotide plant	93
Agilent Doubles Capacity to Produce Oligos	94
GeneDesign Joins Ajinomoto Bio-Pharma Services and Opens Oligonucleotide API Development Center	96
6. Profiles of Key Companies	98
Agilent.....	99
Amyris Biotechnologies.....	100

ATDBio Ltd.....	101
ATG Biosynthetics	102
ATUM	103
Avecia (Nitto Denko)	104
Biolytic Lab Performance	105
Biomatik	106
Bio-Rad.....	107
Bio-Synthesis, Inc.....	108
Blue Heron Biotechnology.....	109
Codexis	110
DNA Script	111
Dupont.....	112
Eonetix.....	113
Eurofins Scientific	114
Eurogentec.....	115
GE Healthcare	116
GeneDesign (Ajinomoto)	117
Genomatica	118
Genscript	119
Icon Genetics (Bayer)	120
Integrated DNA Technologies (Danaher)	121
Ionis Pharmaceuticals.....	122
LGC Biosearch Technologies	123

Merck KGaA.....	124
Microsynth	125
Modular Genetics.....	126
Molecular Assemblies	127
Nuclera	128
Sigma-Aldrich.....	129
Synthego.....	130
Thermo Fisher Scientific	131
TriLink BioTechnologies	132
Twist Biosciences.....	133
7. Oligonucleotide Synthesis Global Market Overview.....	134
7.1 Global Market Overview by Country	135
7.1.1 Table – Global Market by Country	135
7.1.2 Chart – Global Market by Country.....	136
7.2 Global Market Size by Product - Overview.....	137
7.2.1 Table – Global Market by Product	137
7.2.2 Chart – Global Market by Product – Base/Final Year Comparison	138
7.2.3 Chart – Global Market by Product – Base Year	139
7.2.4 Chart – Global Market by Product – Final Year.....	140
7.2.5 Chart – Global Market by Product – Share by Year	141
7.2.6 Chart – Global Market by Product – Segment Growth	142
7.3 Global Market Size by Application - Overview	143

7.3.1 Table – Global Market by Application.....	143
7.3.2 Chart – Global Market by Application – Base/Final Year Comparison	144
7.3.3 Chart – Global Market by Application – Base Year	145
7.3.4 Chart – Global Market by Application – Final Year	146
7.3.5 Chart – Global Market by Application – Share by Year.....	147
7.3.6 Chart – Global Market by Application – Segment Growth	148
7.4 Global Market Size by End User - Overview.....	149
7.4.1 Table – Global Market by End User	149
7.4.2 Chart – Global Market by End User – Base/Final Year Comparison	150
7.4.3 Chart – Global Market by End User – Base Year	151
7.4.4 Chart – Global Market by End User – Final Year.....	152
7.4.5 Chart – Global Market by End User – Share by Year	153
7.4.6 Chart – Global Market by End User – Segment Growth	154
8. Global Market by Product.....	155
8.1 Reagent Market	156
8.1.1 Table - Reagent Market by Country	156
8.1.2 Chart - Reagent Market Segment Growth	157
8.2 Instrument Market	158
8.2.1 Table - Instrument Market by Country	158
8.2.2 Chart - Instrument Market Segment Growth.....	159
8.3 Oligos Market.....	160
8.3.1 Table – Oligos Market by Country	160

8.3.2 Chart – Oligos Market Segment Growth	161
9. Global Market by Application	162
9.1 COVID-19 Market	163
9.1.1 Table - COVID-19 Market by Country	163
9.1.2 Chart - COVID-19 Market Segment Growth	164
9.2 Research Market	165
9.2.1 Table - Research Market by Country	165
9.2.2 Chart - Research Market Segment Growth	166
9.3 Diagnostics Market.....	167
9.3.1 Table – Diagnostics Market by Country	167
9.3.2 Chart – Diagnostics Market Segment Growth	168
9.4 Therapeutics Market	169
9.4.1 Table - Therapeutics Market by Country	169
9.4.2 Chart - Therapeutics Market Segment Growth	170
10. Global Market by End User	171
10.1 Pharmaceutical Market	172
10.1.1 Table - Pharmaceutical Market by Country	172
10.1.2 Chart - Pharmaceutical Market Segment Growth	173
10.2 Dx Laboratory Market	174
10.2.1 Table - Dx Laboratory Market by Country	174
10.2.2 Chart - Dx Laboratory Market Segment Growth	175
10.3 Academic Market.....	176
10.3.1 Table – Academic Market by Country	176

10.3.2 Chart – Academic Market Segment Growth	177
10.4 Other End User Market.....	178
10.4.1 Table - Other End User Market by Country.....	178
10.4.2 Chart - Other End User Market Segment Growth.....	179
11. Appendices	180
11.1 FDA Cancer Drug Approvals by Year	181
11.2 Clinical Trials Started 2010 to 2016.....	182
11.3 Share of Pharma R&D by Country	183

Table of Tables

Table 1 Market Players by Type.....	51
Table 2 Five Factors Driving Growth	57
Table 3 Three Factors Limiting Growth	62
Table 4 Global Market by Country/Region	135
Table 5 Global Market by Product	137
Table 6 Global Market by Application.....	143
Table 7 Global Market by End User	149
Table 8 Reagent Market by Country	156
Table 9 Instrument Market by Country	158
Table 10 Oligos Market by Country	160
Table 12 COVID-19 Market by Country.....	163
Table 13 Research Market by Country.....	165
Table 14 Diagnostics Market by Country	167
Table 15 Therapeutics Market by Country.....	169
Table 16 Pharmaceutical Market by Country	172
Table 17 Dx Laboratory Market by Country	174
Table 18 Academic Market by Country	176
Table 19 Other End User Market by Country	178

Table of Figures

Figure 1 Immunotherapy Clinical Trial Growth	27
Figure 2 Pharmaceutical Research Expenditures 1995 to 2018 (\$Billion) ...	31
Figure 3 Phosphoramidites Structure	35
Figure 4 DNA/Oligonucleotide Synthetic Cycle	39
Figure 5 FDA Cancer Drug Approvals	58
Figure 6 Immunotherapy vs Traditional	60
Figure 7 Growth rates of Oligonucleotide Synthesis by Product Class.....	70
Figure 8 Market Size by Country	136
Figure 9 Global Market by Product - Base vs. Final Year	138
Figure 10 Product Market Base Year	139
Figure 11 Product Market Final Year.....	140
Figure 12 Product Share by Year.....	141
Figure 13 Product Segment Growth	142
Figure 14 Global Market by Application - Base vs. Final Year.....	144
Figure 15 Application Market Base Year.....	145
Figure 16 Application Market Final Year	146
Figure 17 Application Share by Year	147
Figure 18 Application Segment Growth	148
Figure 19 Global Market by End User - Base vs. Final Year	150
Figure 20 End User Market Base Year	151

Figure 21 End User Market Final Year.....	152
Figure 22 End User Share by Year.....	153
Figure 23 End User Segment Growth	154
Figure 24 Chart – Reagent Market Growth	157
Figure 25 Chart Instrument Market Growth	159
Figure 26 Chart – Oligos Market Growth.....	161
Figure 28 Chart – COVID-19 Market Growth	164
Figure 29 Chart Research Market Growth	166
Figure 30 Chart – Diagnostics Market Growth	168
Figure 31 Chart – Therapeutics Market Growth	170
Figure 32 Chart – Pharmaceutical Market Growth	173
Figure 33 Chart Dx Laboratory Market Growth.....	175
Figure 34 Chart – Academic Market Growth.....	177
Figure 35 Chart – Other End User Market Growth.....	179
Figure 36 FDA Cancer Drug Approvals by Year	181
Figure 37 Clinical Trials for Immunotherapy by Year.....	182
Figure 38 Share of Pharma R&D by Country	183