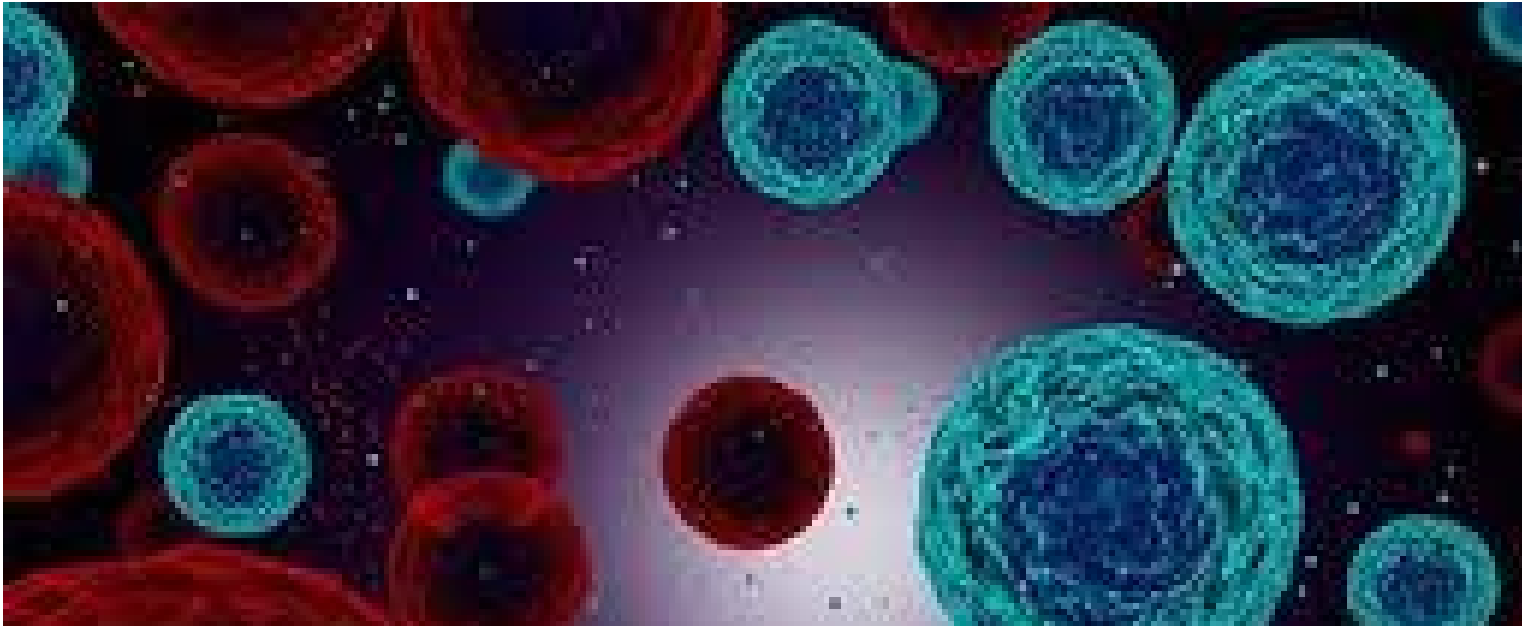


COVID-19 IMPACT

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



Flow Cytometry Markets

Forecasts by Technology, Product and Application. With Executive and Consultant Guides and including Customized Forecasting.

2021 to 2025





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 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

- 1 Market Guides..... 17
 - 1.1 Situation Analysis..... 18
 - 1.2 Guide for Executives and Marketing Staff 21
 - 1.3 Guide for Investment Analysts and Management Consultants..... 22
- 2 Introduction and Market Definition 23
 - 2.1 What is Flow Cytometry? 24
 - 2.1.1 Cell Sorting 25
 - 2.1.2 Academic Use 26
 - 2.2 Market Definition 28
 - 2.2.1 Market Size. 28
 - 2.2.2 Currency..... 28
 - 2.2.3 Years..... 28
 - 2.3 Methodology 30
 - 2.3.1 Authors..... 30
 - 2.3.2 Sources 30
 - 2.4 U.S. Medical Market and Pharmaceutical Research Spending -
Perspective..... 32
 - 2.4.1 Expenditures for Pharmaceutical Research 32
- 3 Flow Cytometry – Guide to Technology 33

3.1	Flow Cytometers	34
3.2	Hardware	35
3.2.1	Fluidics	35
3.2.1.1	Hydrodynamic Focusing	35
3.2.1.2	Acoustic Focusing	36
3.2.2	Optics and electronics	36
3.2.2.1	Optical filters	36
3.2.2.2	Prisms, gratings, and spectral flow cytometry	36
3.2.2.3	Imaging flow cytometry	37
3.3	Data analysis	37
3.3.1	Compensation	37
3.3.2	Gating	38
3.3.3	Computational analysis	38
3.3.4	FMO controls	39
3.4	Cell Sorting	39
3.5	Labels	40
3.5.1	Fluorescent labels	40
3.5.2	Quantum dots	41
3.5.3	Isotope labeling	41
3.6	Bead Array	41
3.7	Impedance flow cytometry	42
3.8	Flow Cytometry Applications	43
3.9	Cell Viability Assays	44

3.10	Cell Proliferation Assays	45
3.11	Cytotoxicity Assays	47
3.12	Cell Senescence Assays	47
3.13	Apoptosis	47
3.14	Autophagy	48
3.15	Necrosis	49
3.16	Oxidative Stress	49
3.17	Signalling Pathways, GPCR	52
3.18	Immune Regulation & Inhibition	53
3.19	Reporter Gene Technology	54
4	Industry Overview	56
4.1	Players in a Dynamic Market	57
4.1.1	Academic Research Lab	58
4.1.2	Contract Research Organization	58
4.1.3	Genomic Instrumentation Supplier	59
4.1.4	Cell Separation and Viewing Supplier	59
4.1.5	Cell Line and Reagent Supplier	59
4.1.6	Pharmaceutical Company	60
4.1.7	Audit Body	60
4.1.8	Certification Body	60
5	Market Trends	62
5.1	Factors Driving Growth	63
5.1.1	The Move to Cell Based Analytics	64

- 5.1.2 Immuno-oncology..... 64
- 5.1.3 Genomic Blizzard..... 66
- 5.1.4 Technology Convergence..... 67
- 5.2 Factors Limiting Growth 68
 - 5.2.1 Genomic Technology Competition..... 68
 - 5.2.2 Instrument Integration..... 69
 - 5.2.3 Maturity..... 69
- 5.3 Technology Development 70
 - 5.3.1 Software..... 70
 - 5.3.2 Instrument Size 70
 - 5.3.3 Larger Panels..... 71
 - 5.3.4 The Next Five Years..... 71
- 6 Flow Cytometry Recent Developments 72
 - 6.1 Recent Developments – Importance and How to Use This Section
73
 - 6.1.1 Importance of These Developments 73
 - 6.1.2 How to Use This Section 73
 - 6.2 Beckman Coulter launches CytoFLEX SRT benchtop cell sorter 73
 - 6.3 Thermo Fisher Acquires Cell Sorting Technology From Propel Labs
75
 - 6.4 Thermo Fisher Acquires Programmable Dye Platform Pioneer
Phitonex..... 76
 - 6.5 NGS Bests Flow Cytometry for MRD-Based Prediction..... 77
 - 6.6 Bio-Rad Launches New StarBright Dyes..... 80

6.7	Cytex Biosciences Closes \$120M Financing Round	80
6.8	Cellular Analytics Detects Early Mesothelioma Using Liquid Biopsy 81	
6.9	Cytex Biosciences Gets CE Mark for Flow Cytometer	87
6.10	Aigenpulse launches suite to automate flow cytometry	88
6.11	Sysmex Partec to Distribute De Novo Flow Cytometry Software ...	90
7	Profiles of Key Flow Cytometry Companies	91
7.1	Agilent.....	92
7.2	Amphasys	94
7.3	Apogee Flow Systems.....	96
7.4	Applied Cytometry.....	97
7.5	Astrolabe Diagnostics	98
7.6	Beckman Coulter Diagnostics	99
7.7	Becton, Dickinson and Company.....	100
7.8	BennuBio	102
7.9	bioMérieux Diagnostics.....	103
7.10	Bio-Rad Laboratories, Inc.	106
7.11	Cytex Biosciences	109
7.12	Cytognos	110
7.13	Cytonome	111
7.14	De Novo Software	112
7.15	Fluidigm Corp.....	114
7.16	Gemini Bio	116

7.17	Kinetic River	118
7.18	Logos Biosystems	119
7.19	Luminex.....	120
7.20	Miltenyi Biotec.....	122
7.21	Molecular Devices.....	123
7.22	Namocell	125
7.23	Nanon.....	126
7.24	NanoCollect Biotechnology	128
7.25	Omiq	129
7.26	On-Chip Biotechnologies	130
7.27	Partek.....	131
7.28	Sartorius.....	132
7.29	sbtinstruments.com	134
7.30	Sony Biotechnology	135
7.31	Stratedigm.....	136
7.32	Sysmex.....	137
7.33	Sysmex Partec.....	140
7.34	Tecan	142
7.35	Tercen Data	143
7.36	Thermo Fisher Scientific Inc.	144
7.37	TissueGnostics.....	147
7.38	Union Biometrica	149
7.39	Verity Software House.....	151

7.40	Yokogawa Fluid Imaging Technologies	153
8	Flow Cytometry Global Market Overview	154
8.1	Global Market Overview by Country.....	155
8.1.1	Table – Global Market by Country.....	155
8.1.2	Chart – Global Market by Country	156
8.2	Global Market Size by Product - Overview	157
8.2.1	Table – Global Market by Product.....	157
8.2.2	Chart – Global Market by Product – Base/Final Year Comparison 158	
8.2.3	Chart – Global Market by Product – Base Year	159
8.2.4	Chart – Global Market by Product – Final Year.....	160
8.2.5	Chart – Global Market by Product – Share by Year	161
8.2.6	Chart – Global Market by Product – Segment Growth.....	162
8.3	Global Market Size by Application - Overview	163
8.3.1	Table – Global Market by Application	163
8.3.2	Chart – Global Market by Application – Base/Final Year Comparison	164
8.3.3	Chart – Global Market by Application – Base Year.....	165
8.3.4	Chart – Global Market by Application – Final Year	166
8.3.5	Chart – Global Market by Application – Share by Year	167
8.3.6	Chart – Global Market by Application – Segment Growth	168
8.4	Global Market Size by Technology - Overview	169
8.4.1	Table – Global Market by Technology	169

8.4.2	Chart – Global Market by Technology – Base/Final Year Comparison	170
8.4.3	Chart – Global Market by Technology – Base Year	171
8.4.4	Chart – Global Market by Technology – Final Year	172
8.4.5	Chart – Global Market by Technology – Share by Year	173
8.4.6	Chart – Global Market by Technology – Segment Growth	174
9	Global Market by Product	175
9.1	Reagent Market	176
9.1.1	Table - Reagent Market by Country	176
9.1.2	Chart - Reagent Market Segment Growth	177
9.2	Instrument Market	178
9.2.1	Table - Instrument Market by Country	178
9.2.2	Chart - Instrument Market Segment Growth	179
9.3	Services Market	180
9.3.1	Table – Services Market by Country	180
9.3.2	Chart – Services Market Segment Growth	181
9.4	Software Market	182
9.4.1	Table - Software Market by Country	182
9.4.2	Chart - Software Market Segment Growth	183
10	Global Market by Application	184
10.1	Research Market	185
10.1.1	Table - Research Market by Country	185
10.1.2	Chart - Research Market Segment Growth	186

10.2	Clinical Market	187
10.2.1	Table - Clinical Market by Country	187
10.2.2	Chart - Clinical Market Segment Growth	188
10.3	Industrial Market	189
10.3.1	Table – Industrial Market by Country	189
10.3.2	Chart – Industrial Market Segment Growth	190
10.4	Other Application Market	191
10.4.1	Table - Other Application Market by Country.....	191
10.4.2	Chart - Other Application Market Segment Growth.....	192
11	Global Market by Technology	193
11.1	Gel Market.....	194
11.1.1	Table - Gel Market by Country	194
11.1.2	Chart - Gel Market Segment Growth	195
11.2	Bead Market	196
11.2.1	Table - Bead Market by Country	196
11.2.2	Chart - Bead Market Segment Growth	197
12	Appendices.....	198
12.1	United States Medicare System: 2021 Clinical Laboratory Fees Schedule.....	199
12.2	FDA Cancer Drug Approvals by Year.....	292
12.3	Clinical Trials Started 2010 to 2016.....	293
12.4	Share of Pharma R&D by Country.....	294

Table of Tables

Table 1 Some Characteristics Measured by Flow Cytometry	42
Table 2 Some Common Viability Assays	45
Table 3 Oxidative Stress Related Diseases	51
Table 4 Important Signalling Pathways	52
Table 5 Market Players by Type	57
Table 6 Four Factors Driving Growth	63
Table 7 Three Factors Limiting Growth	68
Table 8 Global Market by Country/Region	155
Table 9 Global Market by Product	157
Table 10 Global Market by Application	163
Table 11 Global Market by Technology	169
Table 12 Reagent Market by Country	176
Table 13 Instrument Market by Country	178
Table 14 Services Market by Country	180
Table 15 Software Market by Country	182
Table 16 Research Market by Country	185
Table 17 Clinical Market by Country	187
Table 18 Industrial Market by Country	189
Table 19 Other Application Market by Country	191
Table 20 Gel Market by Country	194

Table 21 Bead Market by Country 196

Table 22 2021 Clinical Lab Fee Schedule 199

Table of Figures

Figure 1 Pharmaceutical Research Expenditures 1995 to 2018 (\$Billion) ...	32
Figure 2 Oxidative Stress and Free Radical Toxicity	50
Figure 3 FDA Cancer Drug Approvals	65
Figure 4 Immunotherapy vs Traditional	66
Figure 5 Growth rates of Flow Cytometry by Product Class	71
Figure 6 Market Size by Country	156
Figure 7 Global Market by Product - Base vs. Final Year	158
Figure 8 Product Market Base Year	159
Figure 9 Product Market Final Year	160
Figure 10 Product Share by Year	161
Figure 11 Product Segment Growth	162
Figure 12 Global Market by Application - Base vs. Final Year	164
Figure 13 Application Market Base Year	165
Figure 14 Application Market Final Year	166
Figure 15 Application Share by Year	167
Figure 16 Application Segment Growth	168
Figure 17 Global Market by Technology - Base vs. Final Year	170
Figure 18 Technology Market Base Year	171
Figure 19 Technology Market Final Year	172
Figure 20 Technology Share by Year	173

Figure 21 Technology Segment Growth	174
Figure 22 Chart – Reagent Market Growth	177
Figure 23 Chart Instrument Market Growth	179
Figure 24 Chart – Services Market Growth	181
Figure 25 Chart – Software Market Growth	183
Figure 26 Chart – Research Market Growth	186
Figure 27 Chart Clinical Market Growth.....	188
Figure 28 Chart – Industrial Market Growth	190
Figure 29 Chart – Other Application Market Growth	192
Figure 30 Chart – Gel Market Growth	195
Figure 31 Chart Bead Market Growth	197
Figure 32 FDA Cancer Drug Approvals by Year	292
Figure 33 Clinical Trials for Immunotherapy by Year.....	293
Figure 34 Share of Pharma R&D by Country	294