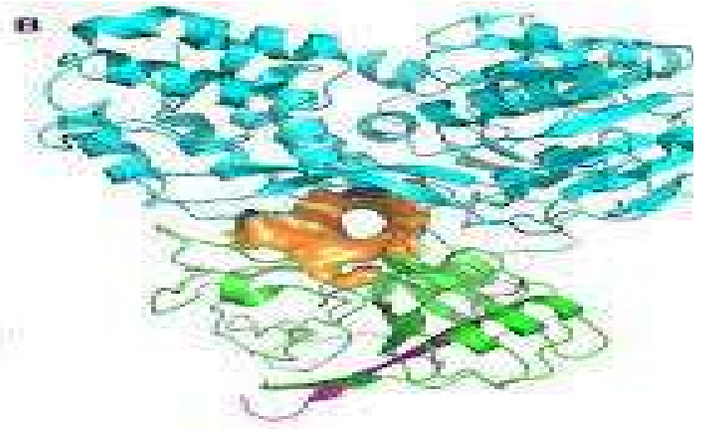
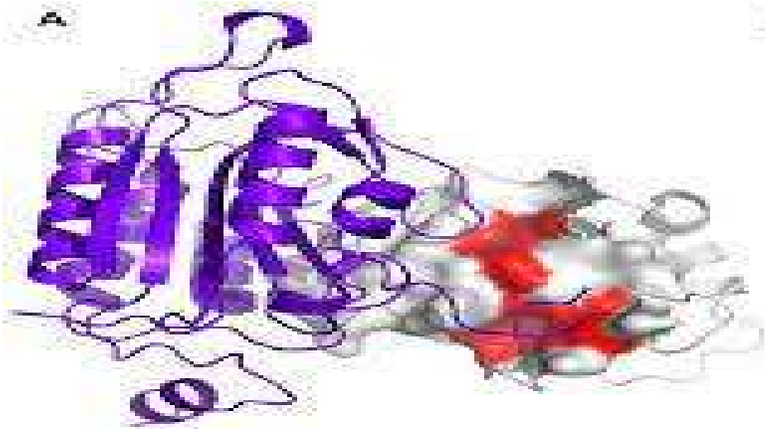




RESEARCH REPORT



Proteomic Biomarker Analytics Markets 2nd Edition

Forecasts by Application, Technology, Product and Place.

With Executive and Consultant Guides.

2025 to 2029





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 Guides15
 - 1.1 Situation Analysis 16
 - 1.2 Guide for Executives and Marketing Staff 18
 - 1.3 Guide for Investment Analysts and Management Consultants 19
 - 1.4 Impact of Artificial Intelligence 20
- 2 Introduction and Market Definition21
 - 2.1 What are Proteomic Biomarker Analytics? 22
 - 2.2 Proteomics and Drug Development 23
 - 2.3 Market Definition 24
 - 2.3.1 Market Size 24
 - 2.3.2 Currency 24
 - 2.3.3 Years 24
 - 2.4 Methodology 25
 - 2.4.1 Methodology 25
 - 2.4.2 Sources 25
 - 2.4.3 Authors 25
- 3 Proteomic Biomarker Analytics – Guide to Technologies27
 - 3.1 Methods 28
 - 3.1.1 Separation techniques and electrophoresis 28
 - 3.1.2 Mass spectrometry 28
 - 3.1.3 Chromatography 29
 - 3.1.4 Blotting 29
 - 3.1.5 Protein complementation assays and interaction screens 29
 - 3.1.6 Protein structure prediction 29

- 3.1.7 Protein databases 30
- 4 Industry Overview.....31
 - 4.1 Players in a Dynamic Market..... 32
 - 4.2 Academic Research Lab 33
 - 4.3 Diagnostic Test Developer..... 33
 - 4.4 Instrumentation Supplier 34
 - 4.5 Chemical/Reagent Supplier 34
 - 4.6 Pathology Supplier 34
 - 4.7 Independent Clinical Laboratory 34
 - 4.8 Public National/regional Laboratory 35
 - 4.9 Hospital Laboratory 35
 - 4.10 Physicians Office Lab (POLs) 36
 - 4.11 Audit Body 36
 - 4.12 Certification Body 37
- 5 Market Trends38
 - 5.1 Factors Driving Growth 39
 - 5.1.1 Drug Development 39
 - 5.1.2 Companion Dx 40
 - 5.1.3 Fertile Research 40
 - 5.1.4 Technology Convergence 40
 - 5.2 Factors Limiting Growth 41
 - 5.2.1 The Cost Curve 41
 - 5.2.2 Capacity Constraints 41
 - 5.2.3 Market Lag..... 42
- 6 Proteomic Analytics Recent Developments43
 - 6.1 Recent Developments – Importance and How to Use This Section 44
 - 6.1.1 Importance of These Developments 44

- 6.1.2 How to Use This Section..... 44
- 6.2 Sapiient Partnering With Alamar Bio to Offer Proteomics..... 44
- 6.3 Spear Bio Funded for Protein-Based Diagnostics..... 45
- 6.4 Salignostics, Sheba Medical Partner on Saliva-Based Cancer Test 46
- 6.5 Key Proteo Applies for Newborn Screening Kit to FDA 46
- 6.6 Mass Spec Test to Detect Ovarian Cancer 47
- 6.7 Proteomic Multiple Sclerosis Test Gaining Traction..... 50
- 6.8 Emory U Protein Panel Could Diagnose Alzheimer's Disease..... 54
- 6.9 Amprion's Parkinson's Disease Dx Shows Strong Performance 56
- 6.10 Single-Cell Proteomics Bypasses Bottlenecks..... 59
- 6.11 SomaLogic Seeks 'Strategic Alternatives' for Dx Business..... 64
- 6.12 Alzheimer's Dx Study to Add Genomic, Proteomic Profiling 65
- 6.13 NanoDx Prepares for POC Platform Commercialization 68
- 6.14 DeepMind AI Predicts 3D Structure of Every Protein 71
- 6.15 Quanterix Slashing Workforce by 25 Percent..... 74
- 6.16 Study Shows Potential of NanoMosaic's Platform for Biomarker Development..... 75
- 6.17 Exact Sciences Bolsters Plasma Proteomics Tech With \$15M Purchase of OmicEra .. 78
- 6.18 PrognomiQ Exploring Multiomic Markers for Variety of Cancer Dx Applications 82
- 6.19 Octave Bioscience Building Evidence Base for Multiple Sclerosis Test 84
- 6.20 Proteomics Goes Public..... 86
- 7 Profiles of Key Proteomic Biomarker Analytic Companies.....91
 - 7.1 Abbott Laboratories..... 92
 - 7.2 Abcam 93
 - 7.3 Agilent 94
 - 7.4 Amprion 95
 - 7.5 ATUM 96
 - 7.6 BasePair Biotechnologies 97

7.7	Beckman Coulter Diagnostics (Danaher)	98
7.8	Becton, Dickinson and Company	99
7.9	Biomatik.....	100
7.10	Bio-Rad Laboratories, Inc.....	101
7.11	Bio-Techne	102
7.12	Bruker.....	103
7.13	C2N Diagnostics	104
7.14	Cepheid (Danaher)	105
7.15	Diadem Diagnostics.....	106
7.16	Eve Technologies	107
7.17	Fujirebio	108
7.18	Hybrigenics Services.....	109
7.19	MRM Proteomics Inc.	110
7.20	NanoDx	111
7.21	Nautilus Biotechnology	112
7.22	Nicoya.....	113
7.23	Nuclera	114
7.24	Olink.....	116
7.25	Qiagen	117
7.26	Quanterix	118
7.27	Roche Diagnostics	119
7.28	Second Genome	120
7.29	Siemens Healthineers	121
7.30	Sphingotec	122
7.31	Thermo Fisher Scientific	123
7.32	Unchained Labs	124
8	Global Proteomic Analytics Markets	125

- 8.1 PROTEIN ANALYTICS – Global Market Overview by Country 126
 - 8.1.1 Table – Global Market by Country..... 126
 - 8.1.2 Chart - Global Market by Country 127
- 8.2 Global Market by Application - Overview 128
 - 8.2.1 Table – Global Market by Application 128
 - 8.2.2 Chart – Global Market by Application – Segments Growth 129
 - 8.2.3 Chart – Global Market by Application – Base/Final Comparison 130
 - 8.2.4 Chart – Global Market by Application – Base Year 131
 - 8.2.5 Chart – Global Market by Application – Final Year 132
 - 8.2.6 Chart – Global Market by Application – Share by Year..... 133
- 8.3 Global Market by Technology - Overview 134
 - 8.3.1 Table – Global Market by Technology 134
 - 8.3.2 Chart – Global Market by Technology – Segments Growth..... 135
 - 8.3.3 Chart – Global Market by Technology – Base/Final Comparison 136
 - 8.3.4 Chart – Global Market by Technology – Base Year 137
 - 8.3.5 Chart – Global Market by Technology – Final Year..... 138
 - 8.3.6 Chart – Global Market by Technology – Share by Year..... 139
- 8.4 Global Market by Product - Overview 140
 - 8.4.1 Table – Global Market by Product..... 140
 - 8.4.2 Chart – Global Market by Product – Segments Growth 141
 - 8.4.3 Chart – Global Market by Product – Base/Final Comparison..... 142
 - 8.4.4 Chart – Global Market by Product – Base Year 143
 - 8.4.5 Chart – Global Market by Product – Final Year 144
 - 8.4.6 Chart – Global Market by Product – Share by Year 145
- 8.5 Global Market by Place - Overview 146
 - 8.5.1 Table – Global Market by Place..... 146
 - 8.5.2 Chart – Global Market by Place – Segments Growth 147

8.5.3	Chart – Global Market by Place – Base/Final Comparison	148
8.5.4	Chart – Global Market by Place – Base Year.....	149
8.5.5	Chart – Global Market by Place – Final Year.....	150
8.5.6	Chart – Global Market by Place – Share by Year.....	151
9	Global PROTEIN ANALYTICS Markets – By Application	152
9.1	PROTEIN ANALYTICS Drug Discovery.....	153
9.1.1	Table PROTEIN ANALYTICS Drug Discovery – by Country	153
9.1.2	Chart - PROTEIN ANALYTICS Drug Discovery Growth	154
9.2	PROTEIN ANALYTICS Research Application.....	155
9.2.1	Table PROTEIN ANALYTICS Research Application – by Country	155
9.2.2	Chart - PROTEIN ANALYTICS Research Application Growth	156
9.3	PROTEIN ANALYTICS Clinical Dx.....	157
9.3.1	Table PROTEIN ANALYTICS Clinical Dx – by Country	157
9.3.2	Chart - PROTEIN ANALYTICS Clinical Dx Growth	158
9.4	PROTEIN ANALYTICS Other Applications	159
9.4.1	Table PROTEIN ANALYTICS Other Applications – by Country.....	159
9.4.2	Chart - PROTEIN ANALYTICS Other Applications Growth	160
10	Global PROTEIN ANALYTICS Markets – By Technology.....	161
10.1	PROTEIN ANALYTICS Mass Spectrometry	162
10.1.1	Table PROTEIN ANALYTICS Mass Spectrometry – by Country.....	162
10.1.2	Chart - PROTEIN ANALYTICS Mass Spectrometry Growth.....	163
10.2	PROTEIN ANALYTICS ELISA/Beads.....	164
10.2.1	Table PROTEIN ANALYTICS ELISA/Beads – by Country	164
10.2.2	Chart - PROTEIN ANALYTICS ELISA/Beads Growth.....	165
10.3	PROTEIN ANALYTICS Hybrid Multiplex.....	166
10.3.1	Table PROTEIN ANALYTICS Hybrid Multiplex – by Country	166
10.3.2	Chart - PROTEIN ANALYTICS Hybrid Multiplex Growth	167

10.4	PROTEIN ANALYTICS Other Technology.....	168
10.4.1	Table PROTEIN ANALYTICS Other Technology – by Country	168
10.4.2	Chart - PROTEIN ANALYTICS Other Technology Growth.....	169
11	Global PROTEIN ANALYTICS Markets – By Product	170
11.1	PROTEIN ANALYTICS Instruments	171
11.1.1	Table PROTEIN ANALYTICS Instruments – by Country.....	171
11.1.2	Chart - PROTEIN ANALYTICS Instruments Growth	172
11.2	PROTEIN ANALYTICS Kits & Reagents	173
11.2.1	Table PROTEIN ANALYTICS Kits & Reagents – by Country.....	173
11.2.2	Chart - PROTEIN ANALYTICS Kits & Reagents Growth	174
11.3	PROTEIN ANALYTICS Services.....	175
11.3.1	Table PROTEIN ANALYTICS Services – by Country	175
11.3.2	Chart - PROTEIN ANALYTICS Services Growth.....	176
12	Global PROTEIN ANALYTICS Markets – By Place	177
12.1	PROTEIN ANALYTICS Academic	178
12.1.1	Table PROTEIN ANALYTICS Academic – by Country.....	178
12.1.2	Chart - PROTEIN ANALYTICS Academic Growth	179
12.2	PROTEIN ANALYTICS Pharma/Biotech.....	180
12.2.1	Table PROTEIN ANALYTICS Pharma/Biotech – by Country.....	180
12.2.2	Chart - PROTEIN ANALYTICS Pharma/Biotech Growth	181
12.3	PROTEIN ANALYTICS Clinical.....	182
12.3.1	Table PROTEIN ANALYTICS Clinical – by Country	182
12.3.2	Chart - PROTEIN ANALYTICS Clinical Growth.....	183
12.4	PROTEIN ANALYTICS Other Place	184
12.4.1	Table PROTEIN ANALYTICS Other Place – by Country	184
12.4.2	Chart - PROTEIN ANALYTICS Other Place Growth.....	185
13	Appendices.....	186

- 13.1 Clinical Laboratory Fee Schedule..... 187
- 13.2 The Most Used IVD Assays..... 295
- 13.3 The Highest Grossing Assays 300
- 13.4 The Changing IVD Menu 305
 - 13.4.1 Approved IVD Test Menu History 305
- 13.5 The Changing Picture on Reimbursement 306

Table of Tables

Table 1 Market Players by Type	33
Table 2 Five Factors Driving Growth.....	39
Table 3 Three Factors Limiting Growth	41
Table 4 Market Size by Country	126
Table 5 Global Market by Application	128
Table 6 Global Market by Technology	134
Table 7 Global Market by Product.....	140
Table 8 Global Market by Place.....	146
Table 9 PROTEIN ANALYTICS Drug Discovery by Country	153
Table 10 PROTEIN ANALYTICS Research Application by Country	155
Table 11 PROTEIN ANALYTICS Clinical Dx by Country	157
Table 12 PROTEIN ANALYTICS Other Applications by Country	159
Table 13 PROTEIN ANALYTICS Mass Spectrometry by Country	162
Table 14 PROTEIN ANALYTICS Hybrid Multiplex by Country	166
Table 15 PROTEIN ANALYTICS Other Technology by Country	168
Table 16 PROTEIN ANALYTICS Instruments by Country.....	171
Table 17 PROTEIN ANALYTICS Kits & Reagents by Country.....	173
Table 18 PROTEIN ANALYTICS Services by Country	175
Table 19 PROTEIN ANALYTICS Academic by Country.....	178
Table 20 PROTEIN ANALYTICS Pharma/Biotech by Country	180
Table 21 PROTEIN ANALYTICS Clinical by Country	182
Table 22 PROTEIN ANALYTICS Other Place by Country	184
Table 23 Clinical Lab Fee Schedule	187
Table 24 The Most Common Assays.....	295

Table 25 Largest Revenue Assays..... 300

Table of Figures

Figure 1 The Road to Diagnostics 32

Figure 2 Base year Global Market Share Chart..... 127

Figure 3 PROTEIN ANALYTICS Market by Application – Segments Growth 129

Figure 4 PROTEIN ANALYTICS Market by Application – Base vs. final 130

Figure 5 PROTEIN ANALYTICS Market Base year 131

Figure 6 PROTEIN ANALYTICS Market Final Year 132

Figure 7 PROTEIN ANALYTICS Application Share by Year 133

Figure 8 PROTEIN ANALYTICS Market by Technology – Segments Growth 135

Figure 9 PROTEIN ANALYTICS Market by Technology – Base vs. final 136

Figure 10 PROTEIN ANALYTICS Market by Technology Base year 137

Figure 11 PROTEIN ANALYTICS Market by Technology Final Year 138

Figure 12 PROTEIN ANALYTICS Technology Share by Year 139

Figure 13 PROTEIN ANALYTICS Market by Product – Segments Growth 141

Figure 14 PROTEIN ANALYTICS Market by Product – Base vs. final 142

Figure 15 PROTEIN ANALYTICS Market by Product Base year 143

Figure 16 PROTEIN ANALYTICS Market by Product Final Year..... 144

Figure 17 Product Share by Year 145

Figure 18 PROTEIN ANALYTICS Market by Place – Segments Growth..... 147

Figure 19 PROTEIN ANALYTICS Market by Place – Base vs. final..... 148

Figure 20 PROTEIN ANALYTICS Market by Place Base year 149

Figure 21 PROTEIN ANALYTICS Market by Place Final Year 150

Figure 22 Place Share by Year..... 151

Figure 23 PROTEIN ANALYTICS Drug Discovery Growth 154

Figure 24 PROTEIN ANALYTICS Research Application Growth 156

Figure 25 PROTEIN ANALYTICS Clinical Dx Growth 158

Figure 26 PROTEIN ANALYTICS Other Applications Growth 160

Figure 27 PROTEIN ANALYTICS Mass Spectrometry Growth..... 163

Figure 28 PROTEIN ANALYTICS ELISA/Beads Growth 165

Figure 29 PROTEIN ANALYTICS Hybrid Multiplex Growth 167

Figure 30 PROTEIN ANALYTICS Other Technology Growth 169

Figure 31 PROTEIN ANALYTICS Instruments Growth..... 172

Figure 32 PROTEIN ANALYTICS Kits & Reagents Growth..... 174

Figure 33 PROTEIN ANALYTICS Services Growth 176

Figure 34 PROTEIN ANALYTICS Academic Growth..... 179

Figure 35 PROTEIN ANALYTICS Pharma/Biotech Growth 181

Figure 36 PROTEIN ANALYTICS Clinical Growth 183

Figure 37 PROTEIN ANALYTICS Other Place Growth..... 185

Figure 38 The Growing Menu of Approved Assays 305

Figure 39 The Changing Reimbursement Picture..... 306