



Molecular Diagnostics for Infectious Disease.

Markets, Strategies and Trends. Volume & Price Forecasts by Pathogen and by Country. With Multiplex and Point of Care Market Analysis, Executive Guides and Customization.

2020 to 2024



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. Introduction and Market Definition38

1.1 What is Molecular Diagnostics..... 39

1.2 The Diagnostics Revolution..... 40

1.3 Market Definition 42

1.3.1 Volumes..... 42

1.3.2 Prices 42

1.3.3 Revenue Market Size 43

1.4 Methodology 44

1.4.1 Authors 44

1.4.2 Sources 44

1.5 U.S. Medical Market and Clinical Laboratory Testing - Perspective..... 45

1.5.1 U.S. Medicare Expenditures for Clinical Testing 45

2. The Infectious Diseases – Market Analysis by Disease.....47

2.1 HIV - Human Immunodeficiency Virus (AIDS) 48

2.1.1 Virology 48

2.1.1.1 Classification 48

2.1.1.2 Structure and genome 49

2.1.1.3 Tropism 52

2.1.1.4 Replication cycle 54

2.1.1.5 Genetic variability 60

- 2.1.2 Diagnosis 62
- 2.1.3 Testing..... 63
 - 2.1.3.1 Antibody tests 63
 - 2.1.3.2 Point of Care Tests (POCT) 66
 - 2.1.3.4 Antigen Tests 69
 - 2.1.3.5 Nucleic acid-based tests (NAT)..... 69
 - 2.1.3.6 Other tests used in HIV treatment 71
- 2.1.4 Market Opportunity Analysis..... 71
- 2.2 HBV – Hepatitis B 77
 - 2.2.1 Virology 78
 - 2.2.1.1 Genome..... 79
 - 2.2.1.2 Pathogenesis 80
 - 2.2.1.3 Hepatitis B virus replication 80
 - 2.2.1.4 Serotypes and genotypes 81
 - 2.2.2 Mechanisms..... 81
 - 2.2.3 Diagnosis 82
 - 2.2.4 Market Opportunity Analysis..... 83
- 2.3 HCV – Hepatitis C 85
 - 2.3.1 Taxonomy..... 86
 - 2.3.2 Structure 87
 - 2.3.2.2 Genome..... 87
 - 2.3.3 Molecular biology 88
 - 2.3.4 Replication..... 90
 - 2.3.5 Genotypes 92

- 2.3.5.1 Clinical importance 92
- 2.3.6 Market Opportunity Analysis..... 93
- 2.4 HPV - Human papillomavirus 95
 - 2.4.1 Virology 97
 - 2.4.1.1 E6/E7 proteins 97
 - 2.4.1.2 Role in cancer 97
 - 2.4.1.3 E2 research 98
 - 2.4.1.4 Latency period 100
 - 2.4.1.5 Clearance..... 100
 - 2.4.2 Diagnosis 100
 - 2.4.2.1 Cervical testing..... 100
 - 2.4.2.2 Oral testing..... 102
 - 2.4.2.3 Testing men..... 102
 - 2.4.2.4 Other testing 104
 - 2.4.3 Market Opportunity Analysis..... 104
- 2.5 Influenza 111
 - 2.5.1 Virology 113
 - 2.5.1.1 Types of virus 113
 - 2.5.1.2 Influenzavirus A 113
 - 2.5.1.3 Influenzavirus B..... 114
 - 2.5.1.4 Influenzavirus C 114
 - 2.5.1.5 Structure, properties, and subtype nomenclature 114
 - 2.5.1.6 Replication 116
 - 2.5.2 Testing..... 118

- 2.5.2.1 Advantages/Disadvantages of Molecular Assays 120
- 2.5.3 Market Opportunity Analysis..... 121
- 2.6 CTGC - Chlamydia/Gonorhea..... 130
 - 2.6.1 Gonorrhea 130
 - 2.6.1.1 Diagnosis 131
 - 2.6.1.2 Screening 131
 - 2.6.2 Chlamydia 132
 - 2.6.2.1 Diagnosis 133
 - 2.6.2.2 Screening 134
 - 2.6.3 Testing..... 135
 - 2.6.3.1 Nucleic acid amplification tests (NAATs). 135
 - 2.6.3.2 Performance of NAAT Tests 143
 - 2.6.4 Market Opportunity Analysis..... 144
- 2.7 Tuberculosis 148
 - 2.7.1 Mycobacteria..... 149
 - 2.7.2 Diagnosis 151
 - 2.7.2.1 Active tuberculosis 151
 - 2.7.2.2 Latent tuberculosis 151
 - 2.7.3 Epidemiology 152
 - 2.7.4 Molecular Diagnostic Tests 153
 - 2.7.5 Market Opportunity Analysis..... 154
- 2.8 MRSA - Methicillin-resistant Staphylococcus aureus 157
 - 2.8.1 Diagnosis 157
 - 2.8.2 FDA Approved Molecular Tests 158

- 2.8.3 Market Opportunity Analysis..... 160
- 2.9 VRE - Vancomycin-resistant Enterococcus 161
 - 2.9.1 FDA Approved MDx Tests for VRE..... 161
 - 2.9.2 Market Opportunity Analysis..... 162
- 2.10 Blood Screening..... 164
 - 2.10.1 Collection and Testing 164
 - 2.10.2 FDA Approved Multiplex Assays..... 165
 - 2.10.3 Market Opportunity Analysis..... 167
- 3. Industry Overview 169
 - 3.1 Industry Participants 170
 - 3.1.1 IVD Supplier..... 171
 - 3.1.2 Independent lab specialized/esoteric 171
 - 3.1.3 Independent lab national/regional..... 171
 - 3.1.4 Independent lab analytical 172
 - 3.1.5 Public National/regional lab 172
 - 3.1.6 Hospital lab 173
 - 3.1.7 Physician lab..... 173
 - 3.1.8 Audit body 173
 - 3.2 The Clinical Laboratory Market Segments..... 175
 - 3.2.1 Traditional Market Segmentation..... 175
 - 3.2.2 Laboratory Focus and Segmentation..... 176
 - 3.3 Industry Structure 178
 - 3.3.1 Hospital Testing Share 178
 - 3.3.2 Economies of Scale..... 178

3.3.2.1 Hospital vs. Central Lab 179

3.3.3 Physician Office Lab's 180

3.3.4 Physician's and POCT 180

3.4 Profiles of Key MDx Companies..... 182

Abbott Diagnostics 182

Accelerate Diagnostics 184

Ador Diagnostics 185

Akoni Biosystems 186

Alveo Technologies..... 187

Applied BioCode..... 188

Atlas Genetics 190

Aus Diagnostics 191

BD Diagnostics..... 193

Beckman Coulter 195

Biocartis 197

bioMérieux 198

Bio-Rad Laboratories..... 200

Bosch Healthcare Solutions GmbH..... 202

Cepheid 203

Chembio 205

Curetis 206

Diagenode Diagnostics 207

DiaSorin 208

Eiken Chemical 209

Fusion Genomics 210

Genedrive..... 212

GenePOC Diagnostics..... 213

GenMark Dx..... 215

Grifols..... 216

Hologic 217

Illumina 218

Inflammatix 220

Janssen Diagnostics 221

Karius 222

Lexagene 224

Luminex 225

Mbio Diagnostics..... 227

Meridian Bioscience..... 228

Mesa Biotech..... 230

Mobidiag 231

Nanomix..... 232

Oxford Nanopore Technologies 233

Panagene 235

Primerdesign 236

Prominex 237

Qiagen 238

Quantumdx 240

Quidel..... 241

Roche Molecular Diagnostics 243

Seegene 245

Siemens Healthineers 247

T2 Biosystems..... 248

Thermo Fisher 249

Veramarx 251

XCR Diagnostics 252

4. Market Trends.....253

4.1 Factors Driving Growth..... 254

4.1.1 New Genotypes Creating New Markets 254

4.1.2 Aging Population a Boon for All Diagnostics..... 255

4.1.3 Developing World Driving ID Dx Growth..... 256

4.1.4 Point of Care – Why Centralization is Losing Steam 256

4.1.5 Self Testing..... 256

4.1.6 The Need for Speed 256

4.2 Factors Limiting Growth..... 258

4.2.1 Lower Costs..... 258

4.2.2 Infectious Disease is Declining..... 260

4.2.3 Wellness Hurts..... 260

4.2.4 Economic Growth improves Living Standards 260

4.3 Instrumentation and Automation..... 261

4.3.1 Instruments Key to Market Share 261

4.3.2 The Shrinking Machine. 261

4.3.2 Multiplex, Point of Care and The Speed Factor..... 261

4.4 Diagnostic Technology Development 262

 4.4.1 The Sepsis Testing Market – A New Direction? 264

 4.4.2 POCT/Self Testing as a Disruptive Force 264

 4.4.3 The Genetics Play – One Test for All Known Infections 265

 4.4.4 Antibiotic Resistance Genes – Simplifying Diagnostics..... 265

5. Molecular Dx – Infectious Disease Recent Developments267

 Recent Developments – Importance and How to Use This Section..... 268

 Importance of These Developments 268

 How to Use This Section 268

 Ares Genetics signs R&D agreement with leading global IVD corporation 268

 Cell-Free DNA Used for Infectious Disease Testing..... 269

 One BioMed Raises \$5M 271

 FDA grants Qiagen clearance for syndromic testing system 272

 iCubate, Wondfo Biotech Form Chinese JV to Develop MDx Assays..... 273

 Researchers Launch CRISPR Dx Firm Sherlock Biosciences 274

 Israel's BATM to Invest up to \$30M in Ador Diagnostics 276

 Superbug Test from Mobidiag Gets CE Mark 277

 Akonni Biosystems Submits Multiplex Diagnostics System to FDA 278

 Mesa Biotech RSV Test Wins CE Mark 279

 Karius Test to Be Available in Brazil 280

 Panagene's STD kit gains Approval 281

 Startup Prominex Raises \$4M in Series A1 282

 GenePOC's Investment Validated by Medicare Decision 283

 GenePOC® launches its GenePOC® CDiff test in Canada 285

NYU researchers adapt HIV test to Zika virus 286

GA-EMS receives diagnostic device contract..... 288

Biocartis & Immunexpress Sign Partnership for Sepsis 289

PerkinElmer to Acquire Euroimmun for \$1.3B..... 290

Alveo Closes Financing to Create Accessible Diagnostics Devices 291

Siemens Healthineers completes takeover of Fast Track Diagnostics 291

Sekisui Diagnostics Enters Strategic Alliance with Mesa Biotech Inc..... 292

Chembio and FIND to Develop Point-of-Care Multiplex Test 293

Locus Biosciences and IDbyDNA Partner to Develop Companion Diagnostic Test 295

Alere bags FDA nod for rapid flu diagnostic..... 296

FDA approves tests of tick-borne disease to protect blood supply 297

Qiagen Trichomonas Assay Gets CE Mark..... 298

Vela Diagnostics HSV Test Gets FDA Clearance..... 298

QIAGEN enters into agreement to acquire STAT-Dx..... 299

Bruker to Acquire Majority Stake in Infectious Disease MDx Firm Hain 302

Applied BioCode's Syndromic Gastrointestinal Pathogen Panel Approved by the FDA 303

Ares Genetics to develop AI diagnostic test for infectious diseases..... 304

FDA Considers Guidelines for NGS-Based Infectious Disease Diagnostics..... 306

6. Country Market Sizes – North America.....309

6.1 United States of America 310

6.1.1 HIV – Volumes, Prices, Revenues..... 310

6.1.2 HBV – Volumes, Prices, Revenues..... 310

6.1.3 HCV – Volumes, Prices, Revenues..... 310

6.1.4 HPV – Volumes, Prices, Revenues..... 311

6.1.5 FLU – Volumes, Prices, Revenues 312

6.1.6 CHGC – Volumes, Prices, Revenues 312

6.1.7 Tb – Volumes, Prices, Revenues..... 312

6.1.8 MRSA – Volumes, Prices, Revenues..... 313

6.1.9 VRE – Volumes, Prices, Revenues 314

6.1.10 Screening/Other – Volumes, Prices, Revenues 314

6.2 Canada..... 315

6.2.1 HIV – Volumes, Prices, Revenues 315

6.2.2 HBV – Volumes, Prices, Revenues..... 315

6.2.3 HCV – Volumes, Prices, Revenues..... 315

6.2.4 HPV – Volumes, Prices, Revenues..... 316

6.2.5 FLU – Volumes, Prices, Revenues 317

6.2.6 CHGC – Volumes, Prices, Revenues 317

6.2.7 Tb – Volumes, Prices, Revenues..... 317

6.2.8 MRSA – Volumes, Prices, Revenues..... 318

6.2.9 VRE – Volumes, Prices, Revenues 319

6.2.10 Screening/Other – Volumes, Prices, Revenues 319

7. Country Markets – Europe.....320

7.1 France 321

7.1.1 HIV – Volumes, Prices, Revenues 321

7.1.2 HBV – Volumes, Prices, Revenues..... 321

7.1.3 HCV – Volumes, Prices, Revenues..... 321

7.1.4 HPV – Volumes, Prices, Revenues..... 322

7.1.5 FLU – Volumes, Prices, Revenues 323

7.1.6 CHGC – Volumes, Prices, Revenues 323

7.1.7 Tb – Volumes, Prices, Revenues..... 323

7.1.8 MRSA – Volumes, Prices, Revenues..... 324

7.1.9 VRE – Volumes, Prices, Revenues 325

7.1.10 Screening/Other – Volumes, Prices, Revenues 325

7.2 Germany 326

7.2.1 HIV – Volumes, Prices, Revenues 326

7.2.2 HBV – Volumes, Prices, Revenues..... 326

7.2.3 HCV – Volumes, Prices, Revenues..... 326

7.2.4 HPV – Volumes, Prices, Revenues..... 327

7.2.5 FLU – Volumes, Prices, Revenues 327

7.2.6 CHGC – Volumes, Prices, Revenues 328

7.2.7 Tb – Volumes, Prices, Revenues..... 328

7.2.8 MRSA – Volumes, Prices, Revenues..... 328

7.2.9 VRE – Volumes, Prices, Revenues 329

7.2.10 Screening/Other – Volumes, Prices, Revenues 329

7.3 United Kingdom 330

7.3.1 HIV – Volumes, Prices, Revenues 330

7.3.2 HBV – Volumes, Prices, Revenues..... 330

7.3.3 HCV – Volumes, Prices, Revenues..... 330

7.3.4 HPV – Volumes, Prices, Revenues..... 331

7.3.5 FLU – Volumes, Prices, Revenues 332

7.3.6 CHGC – Volumes, Prices, Revenues 332

7.3.7 Tb – Volumes, Prices, Revenues..... 332

7.3.8 MRSA – Volumes, Prices, Revenues 332

7.3.9 VRE – Volumes, Prices, Revenues 334

7.3.10 Screening/Other – Volumes, Prices, Revenues 334

7.4 Spain 335

7.4.1 HIV – Volumes, Prices, Revenues 335

7.4.2 HBV – Volumes, Prices, Revenues 335

7.4.3 HCV – Volumes, Prices, Revenues 335

7.4.4 HPV – Volumes, Prices, Revenues 336

7.4.5 FLU – Volumes, Prices, Revenues 337

7.4.6 CHGC – Volumes, Prices, Revenues 337

7.4.7 Tb – Volumes, Prices, Revenues 337

7.4.8 MRSA – Volumes, Prices, Revenues 338

7.4.9 VRE – Volumes, Prices, Revenues 339

7.4.10 Screening/Other – Volumes, Prices, Revenues 339

7.5 Italy 340

7.5.1 HIV – Volumes, Prices, Revenues 340

7.5.2 HBV – Volumes, Prices, Revenues 340

7.5.3 HCV – Volumes, Prices, Revenues 340

7.5.4 HPV – Volumes, Prices, Revenues 341

7.5.5 FLU – Volumes, Prices, Revenues 342

7.5.6 CHGC – Volumes, Prices, Revenues 342

7.5.7 Tb – Volumes, Prices, Revenues 342

7.5.8 MRSA – Volumes, Prices, Revenues 343

7.5.9 VRE – Volumes, Prices, Revenues 344

7.5.10 Screening/Other – Volumes, Prices, Revenues 344

7.6 Switzerland 345

7.6.1 HIV – Volumes, Prices, Revenues 345

7.6.2 HBV – Volumes, Prices, Revenues..... 345

7.6.3 HCV – Volumes, Prices, Revenues 345

7.6.4 HPV – Volumes, Prices, Revenues..... 346

7.6.5 FLU – Volumes, Prices, Revenues 346

7.6.6 CHGC – Volumes, Prices, Revenues 346

7.6.7 Tb – Volumes, Prices, Revenues..... 347

7.6.8 MRSA – Volumes, Prices, Revenues..... 347

7.6.9 VRE – Volumes, Prices, Revenues 348

7.6.10 Screening/Other – Volumes, Prices, Revenues 348

7.7 Czech Republic 349

7.7.1 HIV – Volumes, Prices, Revenues 349

7.7.2 HBV – Volumes, Prices, Revenues..... 349

7.7.3 HCV – Volumes, Prices, Revenues 349

7.7.4 HPV – Volumes, Prices, Revenues..... 350

7.7.5 FLU – Volumes, Prices, Revenues 351

7.7.6 CHGC – Volumes, Prices, Revenues 351

7.7.7 Tb – Volumes, Prices, Revenues..... 351

7.7.8 MRSA – Volumes, Prices, Revenues..... 352

7.7.9 VRE – Volumes, Prices, Revenues 353

7.7.10 Screening/Other – Volumes, Prices, Revenues 353

7.8 Belgium..... 354

7.8.1 HIV – Volumes, Prices, Revenues 354

7.8.2 HBV – Volumes, Prices, Revenues..... 354

7.8.3 HCV – Volumes, Prices, Revenues..... 354

7.8.4 HPV – Volumes, Prices, Revenues..... 355

7.8.5 FLU – Volumes, Prices, Revenues 356

7.8.6 CHGC – Volumes, Prices, Revenues 356

7.8.7 Tb – Volumes, Prices, Revenues..... 356

7.8.8 MRSA – Volumes, Prices, Revenues..... 357

7.8.9 VRE – Volumes, Prices, Revenues 358

7.8.10 Screening/Other – Volumes, Prices, Revenues 358

7.9 Russia 359

7.9.1 HIV – Volumes, Prices, Revenues 359

7.9.2 HBV – Volumes, Prices, Revenues..... 359

7.9.3 HCV – Volumes, Prices, Revenues..... 359

7.9.4 HPV – Volumes, Prices, Revenues..... 360

7.9.5 FLU – Volumes, Prices, Revenues 361

7.9.6 CHGC – Volumes, Prices, Revenues 361

7.9.7 Tb – Volumes, Prices, Revenues..... 361

7.9.8 MRSA – Volumes, Prices, Revenues..... 362

7.9.9 VRE – Volumes, Prices, Revenues 363

7.9.10 Screening/Other – Volumes, Prices, Revenues 363

7.10 Remainder of Europe and Former Soviet Union..... 364

7.10.1 HIV – Volumes, Prices, Revenues 364

7.10.2 HBV – Volumes, Prices, Revenues..... 364

7.10.3 HCV – Volumes, Prices, Revenues 364

7.10.4 HPV – Volumes, Prices, Revenues..... 365

7.10.5 FLU – Volumes, Prices, Revenues 366

7.10.6 CHGC – Volumes, Prices, Revenues 366

7.10.7 Tb – Volumes, Prices, Revenues..... 366

7.10.8 MRSA – Volumes, Prices, Revenues..... 367

7.10.9 VRE – Volumes, Prices, Revenues 368

7.10.10 Screening/Other – Volumes, Prices, Revenues 368

8. Country Markets – Asia Pacific369

8.1 China 371

8.1.1 HIV – Volumes, Prices, Revenues 371

8.1.2 HBV – Volumes, Prices, Revenues..... 371

8.1.3 HCV – Volumes, Prices, Revenues..... 371

8.1.4 HPV – Volumes, Prices, Revenues..... 372

8.1.5 FLU – Volumes, Prices, Revenues 373

8.1.6 CHGC – Volumes, Prices, Revenues 373

8.1.7 Tb – Volumes, Prices, Revenues..... 373

8.1.8 MRSA – Volumes, Prices, Revenues..... 374

8.1.9 VRE – Volumes, Prices, Revenues 375

8.1.10 Screening/Other – Volumes, Prices, Revenues 375

8.2 Japan 376

8.2.1 HIV – Volumes, Prices, Revenues 376

8.2.2 HBV – Volumes, Prices, Revenues..... 376

8.2.3 HCV – Volumes, Prices, Revenues..... 376

8.2.4 HPV – Volumes, Prices, Revenues..... 377

8.2.5 FLU – Volumes, Prices, Revenues..... 378

8.2.6 CHGC – Volumes, Prices, Revenues 378

8.2.7 Tb – Volumes, Prices, Revenues..... 378

8.2.8 MRSA – Volumes, Prices, Revenues..... 379

8.2.9 VRE – Volumes, Prices, Revenues 380

8.2.10 Screening/Other – Volumes, Prices, Revenues 380

8.3 South Korea..... 381

8.3.1 HIV – Volumes, Prices, Revenues..... 381

8.3.2 HBV – Volumes, Prices, Revenues..... 381

8.3.3 HCV – Volumes, Prices, Revenues..... 381

8.3.4 HPV – Volumes, Prices, Revenues..... 382

8.3.5 FLU – Volumes, Prices, Revenues..... 383

8.3.6 CHGC – Volumes, Prices, Revenues 383

8.3.7 Tb – Volumes, Prices, Revenues..... 383

8.3.8 MRSA – Volumes, Prices, Revenues..... 384

8.3.9 VRE – Volumes, Prices, Revenues 385

8.3.10 Screening/Other – Volumes, Prices, Revenues 385

8.4 India..... 386

8.4.1 HIV – Volumes, Prices, Revenues..... 386

8.4.2 HBV – Volumes, Prices, Revenues..... 386

8.4.3 HCV – Volumes, Prices, Revenues..... 386

8.4.4 HPV – Volumes, Prices, Revenues..... 387

8.4.5 FLU – Volumes, Prices, Revenues..... 388

8.4.6 CHGC – Volumes, Prices, Revenues 388

8.4.7 Tb – Volumes, Prices, Revenues..... 388

8.4.8 MRSA – Volumes, Prices, Revenues..... 389

8.4.9 VRE – Volumes, Prices, Revenues 390

8.4.10 Screening/Other – Volumes, Prices, Revenues 390

8.5 Australia..... 391

8.5.1 HIV – Volumes, Prices, Revenues 391

8.5.2 HBV – Volumes, Prices, Revenues..... 391

8.5.3 HCV – Volumes, Prices, Revenues..... 391

8.5.4 HPV – Volumes, Prices, Revenues..... 392

8.5.5 FLU – Volumes, Prices, Revenues 393

8.5.6 CHGC – Volumes, Prices, Revenues 393

8.5.7 Tb – Volumes, Prices, Revenues..... 393

8.5.8 MRSA – Volumes, Prices, Revenues..... 394

8.5.9 VRE – Volumes, Prices, Revenues 395

8.5.10 Screening/Other – Volumes, Prices, Revenues 395

8.6 Rest of Asia Pacific 396

8.6.1 HIV – Volumes, Prices, Revenues 396

8.6.2 HBV – Volumes, Prices, Revenues..... 396

8.6.3 HCV – Volumes, Prices, Revenues..... 396

8.6.4 HPV – Volumes, Prices, Revenues..... 397

8.6.5 FLU – Volumes, Prices, Revenues 398

8.6.6 CHGC – Volumes, Prices, Revenues 398

8.6.7 Tb – Volumes, Prices, Revenues..... 398

8.6.8 MRSA – Volumes, Prices, Revenues 399

8.6.9 VRE – Volumes, Prices, Revenues 400

8.6.10 Screening/Other – Volumes, Prices, Revenues 400

9. Country Markets – Latin America, Africa & The Middle East401

9.1 Brazil 403

9.1.1 HIV – Volumes, Prices, Revenues 403

9.1.2 HBV – Volumes, Prices, Revenues..... 403

9.1.3 HCV – Volumes, Prices, Revenues 403

9.1.4 HPV – Volumes, Prices, Revenues..... 404

9.1.5 FLU – Volumes, Prices, Revenues 404

9.1.6 CHGC – Volumes, Prices, Revenues 404

9.1.7 Tb – Volumes, Prices, Revenues..... 405

9.1.8 MRSA – Volumes, Prices, Revenues 405

9.1.9 VRE – Volumes, Prices, Revenues 406

9.1.10 Screening/Other – Volumes, Prices, Revenues 406

9.2 Mexico 407

9.2.1 HIV – Volumes, Prices, Revenues 407

9.2.2 HBV – Volumes, Prices, Revenues..... 407

9.2.3 HCV – Volumes, Prices, Revenues 407

9.2.4 HPV – Volumes, Prices, Revenues..... 408

9.2.5 FLU – Volumes, Prices, Revenues 409

9.2.6 CHGC – Volumes, Prices, Revenues 409

9.2.7 Tb – Volumes, Prices, Revenues..... 409

9.2.8 MRSA – Volumes, Prices, Revenues..... 409

9.2.9 VRE – Volumes, Prices, Revenues 411

9.2.10 Screening/Other – Volumes, Prices, Revenues 411

9.3 Remainder of Latin America 412

9.3.1 HIV – Volumes, Prices, Revenues..... 412

9.3.2 HBV – Volumes, Prices, Revenues..... 412

9.3.3 HCV – Volumes, Prices, Revenues..... 412

9.3.4 HPV – Volumes, Prices, Revenues..... 413

9.3.5 FLU – Volumes, Prices, Revenues 413

9.3.6 CHGC – Volumes, Prices, Revenues 413

9.3.7 Tb – Volumes, Prices, Revenues..... 414

9.3.8 MRSA – Volumes, Prices, Revenues..... 414

9.3.9 VRE – Volumes, Prices, Revenues 415

9.3.10 Screening/Other – Volumes, Prices, Revenues 415

9.4 Africa & The Middle East 416

9.4.1 HIV – Volumes, Prices, Revenues 416

9.4.2 HBV – Volumes, Prices, Revenues..... 416

9.4.3 HCV – Volumes, Prices, Revenues..... 416

9.4.4 HPV – Volumes, Prices, Revenues..... 417

9.4.5 FLU – Volumes, Prices, Revenues 418

9.4.6 CHGC – Volumes, Prices, Revenues 418

9.4.7 Tb – Volumes, Prices, Revenues..... 418

9.4.8 MRSA – Volumes, Prices, Revenues..... 419

9.4.9 VRE – Volumes, Prices, Revenues 420

9.4.10 Screening/Other – Volumes, Prices, Revenues 420

- 10. Global Market Summary 421
 - 10.1 Global Market..... 422
 - 10.1.1 HIV – Volumes, Prices, Revenues 422
 - 10.1.2 HBV – Volumes, Prices, Revenues..... 422
 - 10.1.3 HCV – Volumes, Prices, Revenues 422
 - 10.1.4 HPV – Volumes, Prices, Revenues..... 423
 - 10.1.5 FLU – Volumes, Prices, Revenues 424
 - 10.1.6 CHGC – Volumes, Prices, Revenues 424
 - 10.1.7 Tb – Volumes, Prices, Revenues..... 424
 - 10.1.8 MRSA – Volumes, Prices, Revenues..... 424
 - 10.1.9 VRE – Volumes, Prices, Revenues 426
 - 10.1.10 Screening/Other – Volumes, Prices, Revenues 426
- Appendices 428
 - I. United States Medicare System: 2019 Clinical Laboratory Fees Schedule 428
 - II. FDA Approved Human Genetic Tests 514
 - III. FDA Approved Microbial Tests 518
 - III. FDA Approved Pharmacogenomics Tests 528

Table of Tables

Table 1 Medicare Clinical Lab Expenditures Actual & Forecast 2004 to 2020 (\$Billion) 46

Table 2 Classification of HIV Species..... 49

Table 3 HIV Tests - CMS Codes & Prices 72

Table 4 Current HIV Molecular Tests and Instruments Used..... 74

Table 5 HBV Tests - CMS Codes & Prices 85

Table 6 HCV Tests - CMS Codes & Prices 93

Table 7 HPV Clearance Rates 100

Table 8 HPV Tests - CMS Codes & Prices 105

Table 9 HPV Tests, Technology, Types 107

Table 10 Types of Influenza Tests 118

Table 11 Influenza Tests - CMS Codes & Prices..... 121

Table 12 FDA Cleared Molecular Assays for Influenza 123

Table 13 FDA Cleared NAAT CTGC Tests 136

Table 14 CTGC NAAT Target Sequences and Possible False Reactions 141

Table 15 CTGC Tests - CMS Codes & Prices..... 146

Table 16 FDA Approved MDx Tests for Tuberculosis 153

Table 17 Tuberculosis Tests - CMS Codes & Prices..... 155

Table 18 FDA Approved Tests for MRSA 158

Table 19 MRSA Tests - CMS Codes & Prices 160

Table 20 FDA Approved Tests for VRE 162

Table 21 VRE Tests - CMS Codes & Prices 163

Table 22 FDA Approved Multiplex Assays..... 165

Table 23 Market Players by Type 170

Table 24 Clinical Laboratory Departments and Segments 175

Table 25 Laboratory Management Focus – Different Approaches 176

Table 26 Key Segmentation Variables Going Forward..... 177

Table 27 Five Factors Driving Growth 254

Table 28 Four Factors Limiting Growth 258

Table 29 Key Diagnostic Laboratory Technology Trends 262

Table 30 HIV Infectious Disease - Volume Price and Revenue Forecast..... 310

Table 31 MDx HBV - Volume Price and Revenue Forecast 310

Table 32 HCV - Volume Price and Revenue Forecast..... 310

Table 33 HPV - Volume Price and Revenue Forecast..... 311

Table 34 FLU - Volume Price and Revenue Forecast 312

Table 35 CHGC - Volume Price and Revenue Forecast 312

Table 36 Tb - Volume Price and Revenue Forecast..... 312

Table 37 MRSA - Volume Price and Revenue Forecast..... 313

Table 38 VRE - Volume Price and Revenue Forecast 314

Table 39 Screening/Other - Volume Price and Revenue Forecast 314

Table 40 HIV Infectious Disease - Volume Price and Revenue Forecast..... 315

Table 41 MDx HBV - Volume Price and Revenue Forecast 315

Table 42 HCV - Volume Price and Revenue Forecast..... 315

Table 43 HPV - Volume Price and Revenue Forecast..... 316

Table 44 FLU - Volume Price and Revenue Forecast 317

Table 45 CHGC - Volume Price and Revenue Forecast 317

Table 46 Tb - Volume Price and Revenue Forecast..... 317

Table 47 MRSA - Volume Price and Revenue Forecast..... 318

Table 48 VRE - Volume Price and Revenue Forecast 319

Table 49 Screening/Other - Volume Price and Revenue Forecast 319

Table 50 HIV Infectious Disease - Volume Price and Revenue Forecast..... 321

Table 51 MDx HBV - Volume Price and Revenue Forecast 321

Table 52 HCV - Volume Price and Revenue Forecast..... 321

Table 53 HPV - Volume Price and Revenue Forecast..... 322

Table 54 FLU - Volume Price and Revenue Forecast 323

Table 55 CHGC - Volume Price and Revenue Forecast 323

Table 56 Tb - Volume Price and Revenue Forecast..... 323

Table 57 MRSA - Volume Price and Revenue Forecast..... 324

Table 58 VRE - Volume Price and Revenue Forecast 325

Table 59 Screening/Other - Volume Price and Revenue Forecast 325

Table 60 HIV Infectious Disease - Volume Price and Revenue Forecast..... 326

Table 61 MDx HBV - Volume Price and Revenue Forecast 326

Table 62 HCV - Volume Price and Revenue Forecast..... 326

Table 63 HPV - Volume Price and Revenue Forecast..... 327

Table 64 FLU - Volume Price and Revenue Forecast 327

Table 65 CHGC - Volume Price and Revenue Forecast 328

Table 66 Tb - Volume Price and Revenue Forecast..... 328

Table 67 MRSA - Volume Price and Revenue Forecast..... 328

Table 68 VRE - Volume Price and Revenue Forecast 329

Table 69 Screening/Other - Volume Price and Revenue Forecast 329

Table 70 HIV Infectious Disease - Volume Price and Revenue Forecast..... 330

Table 71 MDx HBV - Volume Price and Revenue Forecast 330

Table 72 HCV - Volume Price and Revenue Forecast..... 330

Table 73 HPV - Volume Price and Revenue Forecast..... 331

Table 74 FLU - Volume Price and Revenue Forecast 332

Table 75 CHGC - Volume Price and Revenue Forecast 332

Table 76 Tb - Volume Price and Revenue Forecast..... 332

Table 77 MRSA - Volume Price and Revenue Forecast..... 332

Table 78 VRE - Volume Price and Revenue Forecast 334

Table 79 Screening/Other - Volume Price and Revenue Forecast 334

Table 80 HIV Infectious Disease - Volume Price and Revenue Forecast..... 335

Table 81 MDx HBV - Volume Price and Revenue Forecast 335

Table 82 HCV - Volume Price and Revenue Forecast..... 335

Table 83 HPV - Volume Price and Revenue Forecast..... 336

Table 84 FLU - Volume Price and Revenue Forecast 337

Table 85 CHGC - Volume Price and Revenue Forecast 337

Table 86 Tb - Volume Price and Revenue Forecast..... 337

Table 87 MRSA - Volume Price and Revenue Forecast..... 338

Table 88 VRE - Volume Price and Revenue Forecast 339

Table 89 Screening/Other - Volume Price and Revenue Forecast 339

Table 90 HIV Infectious Disease - Volume Price and Revenue Forecast..... 340

Table 91 MDx HBV - Volume Price and Revenue Forecast 340

Table 92 HCV - Volume Price and Revenue Forecast 340

Table 93 HPV - Volume Price and Revenue Forecast..... 341

Table 94 FLU - Volume Price and Revenue Forecast 342

Table 95 CHGC - Volume Price and Revenue Forecast 342

Table 96 Tb - Volume Price and Revenue Forecast..... 342

Table 97 MRSA - Volume Price and Revenue Forecast..... 343

Table 98 VRE - Volume Price and Revenue Forecast 344

Table 99 Screening/Other - Volume Price and Revenue Forecast 344

Table 100 HIV Infectious Disease - Volume Price and Revenue Forecast..... 345

Table 101 MDx HBV - Volume Price and Revenue Forecast 345

Table 102 HCV - Volume Price and Revenue Forecast 345

Table 103 HPV - Volume Price and Revenue Forecast..... 346

Table 104 FLU - Volume Price and Revenue Forecast 346

Table 105 CHGC - Volume Price and Revenue Forecast 346

Table 106 Tb - Volume Price and Revenue Forecast..... 347

Table 107 MRSA - Volume Price and Revenue Forecast 347

Table 108 VRE - Volume Price and Revenue Forecast 348

Table 109 Screening/Other - Volume Price and Revenue Forecast 348

Table 110 HIV Infectious Disease - Volume Price and Revenue Forecast..... 349

Table 111 MDx HBV - Volume Price and Revenue Forecast 349

Table 112 HCV - Volume Price and Revenue Forecast 349

Table 113 HPV - Volume Price and Revenue Forecast..... 350

Table 114 FLU - Volume Price and Revenue Forecast 351

Table 115 CHGC - Volume Price and Revenue Forecast 351

Table 116 Tb - Volume Price and Revenue Forecast..... 351

Table 117 MRSA - Volume Price and Revenue Forecast..... 352

Table 118 VRE - Volume Price and Revenue Forecast 353

Table 119 Screening/Other - Volume Price and Revenue Forecast 353

Table 120 HIV Infectious Disease - Volume Price and Revenue Forecast..... 354

Table 121 MDx HBV - Volume Price and Revenue Forecast 354

Table 122 HCV - Volume Price and Revenue Forecast..... 354

Table 123 HPV - Volume Price and Revenue Forecast..... 355

Table 124 FLU - Volume Price and Revenue Forecast 356

Table 125 CHGC - Volume Price and Revenue Forecast 356

Table 126 Tb - Volume Price and Revenue Forecast..... 356

Table 127 MRSA - Volume Price and Revenue Forecast..... 357

Table 128 VRE - Volume Price and Revenue Forecast 358

Table 129 Screening/Other - Volume Price and Revenue Forecast 358

Table 130 HIV Infectious Disease - Volume Price and Revenue Forecast..... 359

Table 131 MDx HBV - Volume Price and Revenue Forecast 359

Table 132 HCV - Volume Price and Revenue Forecast..... 359

Table 133 HPV - Volume Price and Revenue Forecast..... 360

Table 134 FLU - Volume Price and Revenue Forecast..... 361

Table 135 CHGC - Volume Price and Revenue Forecast 361

Table 136 Tb - Volume Price and Revenue Forecast..... 361

Table 137 MRSA - Volume Price and Revenue Forecast..... 362

Table 138 VRE - Volume Price and Revenue Forecast 363

Table 139 Screening/Other - Volume Price and Revenue Forecast 363

Table 140 HIV Infectious Disease - Volume Price and Revenue Forecast..... 364

Table 141 MDx HBV - Volume Price and Revenue Forecast 364

Table 142 HCV - Volume Price and Revenue Forecast 364

Table 143 HPV - Volume Price and Revenue Forecast..... 365

Table 144 FLU - Volume Price and Revenue Forecast 366

Table 145 CHGC - Volume Price and Revenue Forecast 366

Table 146 Tb - Volume Price and Revenue Forecast..... 366

Table 147 MRSA - Volume Price and Revenue Forecast 367

Table 148 VRE - Volume Price and Revenue Forecast 368

Table 149 Screening/Other - Volume Price and Revenue Forecast 368

Table 150 HIV Infectious Disease - Volume Price and Revenue Forecast..... 371

Table 151 MDx HBV - Volume Price and Revenue Forecast 371

Table 152 HCV - Volume Price and Revenue Forecast 371

Table 153 HPV - Volume Price and Revenue Forecast..... 372

Table 154 FLU - Volume Price and Revenue Forecast 373

Table 155 CHGC - Volume Price and Revenue Forecast 373

Table 156 Tb - Volume Price and Revenue Forecast..... 373

Table 157 MRSA - Volume Price and Revenue Forecast 374

Table 158 VRE - Volume Price and Revenue Forecast 375

Table 159 Screening/Other - Volume Price and Revenue Forecast 375

Table 160 HIV Infectious Disease - Volume Price and Revenue Forecast..... 376

Table 161 MDx HBV - Volume Price and Revenue Forecast 376

Table 162 HCV - Volume Price and Revenue Forecast..... 376

Table 163 HPV - Volume Price and Revenue Forecast..... 377

Table 164 FLU - Volume Price and Revenue Forecast 378

Table 165 CHGC - Volume Price and Revenue Forecast 378

Table 166 Tb - Volume Price and Revenue Forecast 378

Table 167 MRSA - Volume Price and Revenue Forecast 379

Table 168 VRE - Volume Price and Revenue Forecast 380

Table 169 Screening/Other - Volume Price and Revenue Forecast 380

Table 170 HIV Infectious Disease - Volume Price and Revenue Forecast 381

Table 171 MDx HBV - Volume Price and Revenue Forecast 381

Table 172 HCV - Volume Price and Revenue Forecast 381

Table 173 HPV - Volume Price and Revenue Forecast 382

Table 174 FLU - Volume Price and Revenue Forecast 383

Table 175 CHGC - Volume Price and Revenue Forecast 383

Table 176 Tb - Volume Price and Revenue Forecast 383

Table 177 MRSA - Volume Price and Revenue Forecast 384

Table 178 VRE - Volume Price and Revenue Forecast 385

Table 179 Screening/Other - Volume Price and Revenue Forecast 385

Table 180 HIV Infectious Disease - Volume Price and Revenue Forecast 386

Table 181 MDx HBV - Volume Price and Revenue Forecast 386

Table 182 HCV - Volume Price and Revenue Forecast 386

Table 183 HPV - Volume Price and Revenue Forecast 387

Table 184 FLU - Volume Price and Revenue Forecast 388

Table 185 CHGC - Volume Price and Revenue Forecast 388

Table 186 Tb - Volume Price and Revenue Forecast 388

Table 187 MRSA - Volume Price and Revenue Forecast 389

Table 188 VRE - Volume Price and Revenue Forecast 390

Table 189 Screening/Other - Volume Price and Revenue Forecast 390

Table 190 HIV Infectious Disease - Volume Price and Revenue Forecast..... 391

Table 191 MDx HBV - Volume Price and Revenue Forecast 391

Table 192 HCV - Volume Price and Revenue Forecast 391

Table 193 HPV - Volume Price and Revenue Forecast..... 392

Table 194 FLU - Volume Price and Revenue Forecast 393

Table 195 CHGC - Volume Price and Revenue Forecast 393

Table 196 Tb - Volume Price and Revenue Forecast..... 393

Table 197 MRSA - Volume Price and Revenue Forecast..... 394

Table 198 VRE - Volume Price and Revenue Forecast 395

Table 199 Screening/Other - Volume Price and Revenue Forecast 395

Table 200 HIV Infectious Disease - Volume Price and Revenue Forecast..... 396

Table 201 MDx HBV - Volume Price and Revenue Forecast 396

Table 202 HCV - Volume Price and Revenue Forecast 396

Table 203 HPV - Volume Price and Revenue Forecast..... 397

Table 204 FLU - Volume Price and Revenue Forecast 398

Table 205 CHGC - Volume Price and Revenue Forecast 398

Table 206 Tb - Volume Price and Revenue Forecast..... 398

Table 207 MRSA - Volume Price and Revenue Forecast..... 399

Table 208 VRE - Volume Price and Revenue Forecast 400

Table 209 Screening/Other - Volume Price and Revenue Forecast 400

Table 210 HIV Infectious Disease - Volume Price and Revenue Forecast..... 403

Table 211 MDx HBV - Volume Price and Revenue Forecast 403

Table 212 HCV - Volume Price and Revenue Forecast 403

Table 213 HPV - Volume Price and Revenue Forecast 404

Table 214 FLU - Volume Price and Revenue Forecast 404

Table 215 CHGC - Volume Price and Revenue Forecast 404

Table 216 Tb - Volume Price and Revenue Forecast 405

Table 217 MRSA - Volume Price and Revenue Forecast 405

Table 218 VRE - Volume Price and Revenue Forecast 406

Table 219 Screening/Other - Volume Price and Revenue Forecast 406

Table 220 HIV Infectious Disease - Volume Price and Revenue Forecast 407

Table 221 MDx HBV - Volume Price and Revenue Forecast 407

Table 222 HCV - Volume Price and Revenue Forecast 407

Table 223 HPV - Volume Price and Revenue Forecast 408

Table 224 FLU - Volume Price and Revenue Forecast 409

Table 225 CHGC - Volume Price and Revenue Forecast 409

Table 226 Tb - Volume Price and Revenue Forecast 409

Table 227 MRSA - Volume Price and Revenue Forecast 409

Table 228 VRE - Volume Price and Revenue Forecast 411

Table 229 Screening/Other - Volume Price and Revenue Forecast 411

Table 230 HIV Infectious Disease - Volume Price and Revenue Forecast 412

Table 231 MDx HBV - Volume Price and Revenue Forecast 412

Table 232 HCV - Volume Price and Revenue Forecast 412

Table 233 HPV - Volume Price and Revenue Forecast 413

Table 234 FLU - Volume Price and Revenue Forecast 413

Table 235 CHGC - Volume Price and Revenue Forecast 413

Table 236 Tb - Volume Price and Revenue Forecast..... 414

Table 237 MRSA - Volume Price and Revenue Forecast..... 414

Table 238 VRE - Volume Price and Revenue Forecast 415

Table 239 Screening/Other - Volume Price and Revenue Forecast 415

Table 240 HIV Infectious Disease - Volume Price and Revenue Forecast..... 416

Table 241 MDx HBV - Volume Price and Revenue Forecast 416

Table 242 HCV - Volume Price and Revenue Forecast 416

Table 243 HPV - Volume Price and Revenue Forecast..... 417

Table 244 FLU - Volume Price and Revenue Forecast 418

Table 245 CHGC - Volume Price and Revenue Forecast 418

Table 246 Tb - Volume Price and Revenue Forecast..... 418

Table 247 MRSA - Volume Price and Revenue Forecast 419

Table 248 VRE - Volume Price and Revenue Forecast 420

Table 249 Screening/Other - Volume Price and Revenue Forecast 420

Table 250 HIV Infectious Disease - Volume Price and Revenue Forecast..... 422

Table 251 MDx HBV - Volume Price and Revenue Forecast 422

Table 252 HCV - Volume Price and Revenue Forecast 422

Table 253 HPV - Volume Price and Revenue Forecast..... 423

Table 254 FLU - Volume Price and Revenue Forecast 424

Table 255 CHGC - Volume Price and Revenue Forecast 424

Table 256 Tb - Volume Price and Revenue Forecast..... 424

Table 257 MRSA - Volume Price and Revenue Forecast 424

Table 258 VRE - Volume Price and Revenue Forecast 426

Table 259 Screening/Other - Volume Price and Revenue Forecast 426

Table 260 2019 Clinical Lab Fee Schedule	428
Table 261 FDA Approved Human Genetic Tests	514
Table 262 FDA Approved Microbial Tests	518

Table of Figures

Figure 1 Medicare Clinical Lab Expenditures 2004 to 2020 (\$Million) 45

Figure 2 HIV Virion 50

Figure 3 Diagram of the HIV Replication Cycle 54

Figure 4 The Structure of the HBV Virus..... 79

Figure 5 Hepatitis B Replication 80

Figure 6 Structure of the HCV Virus..... 87

Figure 7 HCV Replication Cycle 91

Figure 8 Structure of the Influenza Virion 115

Figure 9 Influenza Replication..... 116

Figure 10 Scanning Electronmicrograph of Tuberculosis..... 150

Figure 11 Percentage of World Population Over 65 255

Figure 12 Chart Infectious Disease Decline 259