Companion Diagnostics Market: By Technology (PCR, Polymerase Chain Reaction (PCR), ISH, IHC, Others) Applications (Breast Cancer, Lung Cancer, Gastric Cancer, Others) End Users (Pharmaceuticals, Laboraties, Research Institutes, Others)-Forecast(2017-2022)
Companion Diagnostics Market: By Technology (PCR, Polymerase Chain Reaction (PCR), ISH, IHC, Others) Applications (Breast Cancer, Lung Cancer, Gastric Cancer, Others) End Users (Pharmaceuticals, Laborataries, Research Institutes, Others)-Forecast(201-2022)

BioPortfolio has been marketing business and market research reports from selected publishers for over fifteen years. BioPortfolio offers a personal service to our customers with dedicated research managers who will work with you to source the best report for your needs. Based in the UK, BioPortfolio is well positioned to coordinate our customers' orders sourced from over 50 global report publishers.

We are pleased to present details of this report to assist your buying decision and administrative process. You will find easy-to-use How To Buy information on the last page of this document.

We look forward to being of service to you.

If you have bulk and/or recurring requirements, please get in touch - we can liaise with publishers to obtain sample pages and negotiate discounts on your behalf.

Phone: +44 (0)7887 945155 or Email: pdb@bioportfolio.co.uk
Companion Diagnostics Market: By Technology (PCR, Polymerase Chain Reaction (PCR), ISH, IHC, Others) Applications (Breast Cancer, Lung Cancer, Gastric Cancer, Others) End Users (Pharmaceuticals, Laboratories, Research Institutes, Others)-Forecast(201-2022)

Companion diagnostics is an in-vitro diagnostic tool that assists physicians in optimizing treatment decisions for their patients. The companion diagnostic is crucial for the safe and effective use of the drug and have been widely developed for myriad of cancer and other therapies. Each companion diagnostic test is specifically designed to be paired with a specific drug. Such tests can also save significant healthcare costs by targeting the patients with most effective therapy.

In this report different market aspects are explored with particular focus on key market drivers, challenges, constraints and market landscape. The Global market has been thoroughly analyzed and carefully segmented by geographic locations based on major economic and topographical regions.

The market for Companion diagnostics is classified into several categories based on technology, applications and end users.

Polymerase Chain Reaction (PCR) is the biggest revenue generating segment by type of technology used.

Major market players are profiled along with company overview, financial status, business strategies, product portfolio, recent trends and developments.

The prominent players profiled in this report are:

Abbott Laboratories
Advanced Cell Diagnostics Inc.
Agilent Technologies, Inc.
Biomérieux and Biogenex Laboratories.

The report details current market potential and future market growth in this industry. Overall the report contains the most detailed and in depth segmentation and analysis of the Global Companion diagnostics Market during the forecast period 2015-2020.

Additional Details

Publisher: Industry ARC
Reference: HCR 0055
Number of Pages: 0
Report Format: PDF

https://www.bioplnfofile.co.uk/product/79518
pdf@biop110file.co.uk to order
Publisher Information:

IndustryARC is the Leading Provider of Market Research Reports, Custom Consulting Services, Data Analytics and Industry Analysis. Our goal is to provide the right information required by the stakeholder at the right point of time, in a format which assists an intelligent and informed decision making process!

We provide profound information with a proactive collaboration with the clients to identify new opportunities and guide them to find the best strategy for finding growth avenues. Our in-depth Research Reports with analysis done by experienced consultants and inputs from industry experts, Key Opinion Leaders (KOLs) span multiple sectors such as:
Table Of Contents for Companion Diagnostics Market:
By Technology (PCR, Polymerase Chain Reaction (PCR),
ISH, IHC, Others) Applications (Breast Cancer, Lung
Cancer, Gastric Cancer, Others) End Users
(Pharmaceuticals, Laboraties, Research Institutes,
Others)-Forecast(2017-2022) [Report Updated: 18-0-
-2015]

1. Companion Diagnostics Market - Market Overview
2. Executive Summary
3. Companion Diagnostics Market - Market Landscape
   3.1. Market Share Analysis
   3.2. Comparative Analysis
      3.2.1. Product Benchmarking
   3.2.2. End user profiling
   3.2.3. Patent Analysis
   3.2.4. Top 5 Financials Analysis
4. Companion Diagnostics Market - Market Forces
   4.1. Market Drivers
   4.2. Market Constraints
   4.3. Market Challenges
   4.4. Attractiveness of the Industry
      4.4.1. Power of Suppliers
      4.4.2. Power of Customers
      4.4.3. Threat of New entrants
      4.4.4. Threat of Substitution
5. Companion Diagnostics Market – Government Regulations
6. Companion Diagnostics Market – Strategic Analysis
   6.1. Value Chain Analysis
   6.2. Pricing Analysis
7. Companion Diagnostics Market – By Technology
   7.1. Polymerase Chain Reaction (PCR)
   7.2. Sequencing-based
   7.3. In Situ Hybridization (ISH)
   7.4. Immunohistochemistry (IHC)
   7.5. Others
8. Companion Diagnostics Market – By Applications
   8.1. Breast Cancer
   8.2. Lung Cancer
   8.3. Colorectal Cancer
   8.4. Melanoma
   8.5. Gastric Cancer
   8.6. Others
9. Companion Diagnostics Market – By End Users
   9.1. Pharmaceutical Companies
   9.2. Reference Laboratories
   9.3. CRO
   9.4. Hospitals
   9.5. Research Institutes
10. Companion Diagnostics Market - Geographic Analysis
    10.1. Americas
    10.2. Europe
    10.3. APAC
    10.4. ROW
11. Market Entropy
    11.1. New Product Launches
    11.2. M&As, Collaborations, JVs and Partnerships
12. Company Profiles (Overview, Financials, SWOT Analysis - Top 5 Companies,
    Developments, Product Portfolio)
   12.1. Abbott Laboratories
   12.2. Advanced Cell Diagnostics Inc.
   12.3. Agilent Technologies, Inc.
   12.4. Biomérieux
   12.5. Biogenex Laboratories
   12.6. Danaher Corporation
   12.7. GE Healthcare
   12.8. Myriad Genetics, Inc.
   12.9. Qiagen N.V.
   12.10. Roche Diagnostics
   12.12. R-Biopharm AG
   12.13. Cypher Genomics
   12.14. Flagship Biosciences
   12.15. Applied Proteomics
   12.16. Ignyta, Inc.
   12.17. Madison Vaccines, Inc.
   12.18. Ventana Medical Systems, Inc.
   *More than 40 Companies are profiled in this Research Report, Complete List available on Request*
   **Financials would be provided on a best efforts basis for private companies**
13. Appendix
   13.1. Abbreviations
   13.2. Sources
   13.3. Research Methodology
   13.4. Bibliography
   13.5. Compilation of Expert Insights
   13.6. Disclaimer
How to Buy...


**Option 1 - Online**
Go to our website and pay online with any major debit or credit card:
[https://www.bioportfolio.co.uk/product/79518](https://www.bioportfolio.co.uk/product/79518)

**Option 2 - Request a Proforma Invoice**
Fill in the details below, and either Scan this page and email it to us at pdb@bioportfolio.co.uk or Fax it to us at +44 (0)1305 791844. We will send you a Proforma Invoice and deliver your report on settlement.

- **Your Name:**
- **Job Title:**
- **Your Email:**
- **Your Contact Phone:**
- **Company Name:**
- **Address:**
- **Post/Zip Code:**
- **Country:**
- **P.O. Number:**
- **Any Other Instructions:**

**Pricing Options:** (please tick one)
- $5250 | Single User Price
- $6250 | Site License Price
- $8450 | Enterprise License Price

**Payment Options:** (please tick one)
- **Online Credit Card** (we will email you the invoice with a payment link)
- **Direct Wire Transfer** (we will email you the invoice with our bank details)

**Authorising Signature:**

**Option 3 - Phone Us on +44 (0)7887 945155**
We will be delighted to give you our personal attention.