

Stand Alone Reports: Diagnostics & Life Sciences

Now Available with 2017 Data

**ABA 310: Business Analysis of
Personalised Medicine
& Point of Care Tests, POCT**

**ABA 298: Molecular Diagnostics:
Technology, Products & Services
in Research & Diagnostics**

**ABA 413: Cell Based Assays &
Markets for Life Sciences**



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Information Rich Business Analysis of Molecular Diagnostic, MDx, Markets & Applications, covering :

- Technology Procedures for MDx Products.
- Applications of DNA Analysis & MDx Tests.
- Regulatory, Reimbursement & Ethical Impact for Molecular Diagnostics.
- Market Segments & Quantification for MDx.
- Company Profiles & Status for MDx Markets, 2016. *[With new Section for 2017 data].*
- Strategic Market Implications for Molecular Diagnostics.

**Each Printed &/or Electronic Report:
£2,750 including delivery.**



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Information Rich Business Analysis of Point-of-Care Testing, POCT, covering :

Current & Future Technologies

- * Healthcare Environment & Pressures
- * Manufacture & Management Needs.
- * Regulatory & Reimbursement.
- * POCT Market Segments & Features.
- * Applications & Market Quantification.
- * Non-Invasive Testing & Impact of Non-Clinical Diagnostics.
- * Business Activities & Company Profiles.
 - * Impact of Companion Diagnostics & Personalised Medicine
- Strategic Marketing Impact & Tools
- New Section - 2017 Events & Market Data

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Including 2017 Market Update

ABA 413: Cell Based Assays & Markets for Life Sciences

ABA has just completed an analytical and strategic assessment for Cell Based Assays, ABA 413. This is part of the Diagnostics series of ABA reports, alongside reports for MDx (ABA 298) and POCT markets (ABA 310). The Cell Based Assay report overlaps Molecular and Cellular Biology, with Genomic and Phenotype applications in Drug Discovery, Basic Research and increased clinical uses, NIPT and CTCs. The report examines the technologies and applications with a strategic analysis of the progress being made and the future trends based on user feedback and needs.

1. Introduction & Purpose for Business Analysis of Cell Based Assays

2. Technology Procedures for Cell Based Assays

- 2.1. Technology Overview
- 2.2. Flow Cytometry: Equipment & Reagents
- 2.3. Molecular Biology & Recombinant Technologies
- 2.4. Label Free Technology for Cell Based Assays
- 2.5. Single Cell Technology for Cell Based Assays
- 2.6. Cell Lines & 3D-Cell Culture for Cell Based Assays
- 2.7. Cell Based Assay Equipment – Arrays, Scanners, etc.

3. Applications of Cell Based Assays

- 3.1. Application Overview
- 3.2. Cellular Pathways: Signalling, Activation & Death
- 3.3. Genomics, GPCR, & Gene Editing for Cell Based Assays
- 3.4. Drug Discovery & Toxicology
- 3.5. High Throughput Cell Analysis
- 3.6. High Content Cell Analysis
- 3.7. Cytogenetics and Epigenetics by Cell Based Assays
- 3.8. Cell Based Assays for Cell Regeneration & Gene Therapy
- 3.9. Foetal & Circulating Cell Based Assays
- 3.10. Future Applications Overview

4. Regulatory, Reimbursement & Ethical Impact for Cell Based Assays

5. Market Segments & Quantification for Cell Based Assays
6. Commercial Profiles for Cell Based Assay Products & Services
7. Strategic Marketing Implications for Cell Based Assays



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