qPCR and dPCR Instrumentation - Global Strategic Business Report

Description: This report analyzes the worldwide markets for qPCR and dPCR Instrumentation in US$ Thousands by the following Product Segments: qPCR (quantitative Polymerase Chain Reaction), and dPCR (digital Polymerase Chain Reaction). Also, the report analyzes the following End-Uses: Educational/Research, Testing Laboratories, Pharmaceuticals. The report provides separate comprehensive analytics for the US, Canada, Japan, Europe, Asia-Pacific, Middle East & Africa, and Latin America.

Annual estimates and forecasts are provided for the period 2013 through 2020. Also, a four-year historic analysis is provided for these markets. Market data and analytics are derived from primary and secondary research.

Company profiles are primarily based on public domain information including company URLs. The report profiles 41 companies including many key and niche players such as:

- Agilent Technologies, Inc.
- Becton, Dickinson and Company
- BioFire Diagnostics, Inc.
- Bio-Rad Laboratories, Inc.
- Cepheid

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Life Technologies Provides QuantStudio 3D Digital PCR System to Five Research Labs

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Bio-Rad Rolls Out CFX96 Touch Deep Well PCR Detection System

Roche Introduces Light Cycler 96 System

Fluidigm Rolls Out New Integrated Fluidic Circuits

Promega Unveils GoTaq Master Mixes Range

Illumina Unveils Real-Time PCR Reagent Portfolio

Integromics® Introduces OmicsOffice® Platform

Ingenuity Systems and Life Technologies Unveil Ingenuity iReport for Real-Time PCR

Life Technologies Introduces QuantStudio™ Dx Real-Time PCR Instrument

RainDance Technologies Introduces RainDrop™ Digital PCR Platform

Life Technologies Unveils QuantStudio 3D Digital PCR System Chip-Based Instrument

Integromics® Unveils RealTime StatMiner® 4.3 on TIBCO® Spotfire®

Bio-Rad Laboratories Unveils CFX Qualification Plate

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Accelero® Bioanalytics Announces Addition of RT-qPCR System of Applied Biosystems

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Quotient Bioresearch Divests Bioanalytical Sciences Business to LGC

Thermo Fisher Scientific Inks Definitive Agreement to Take Over Life Technologies

QIAGEN and WaferGen Bio-systems Ink Co-Marketing Agreement

Biosign Institute® Enters into Partnership with Life Technologies

WaferGen Bio-systems Enters into Partnership with Salk Institute to Establish nano-qPCR Core Laboratory

TATAA Biocenter Extends Product Line

Integrated DNA Technologies to Showcase Novel Multiplex qPCR Assays

Illumina and VWR International Sign Agreement

Integrated DNA Technologies Collaborates with RainDance Technologies

Life Technologies Takes Over Compendia Bioscience
Luminex Takes Over GenturaDx
Life Technologies Takes Over Pinpoint Genomics
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Exosome Diagnostics and Life Technologies Ink Agreement
Abbott Inks Partnership Agreement with Astellas Pharma Global Development for Executing Clinical Trial on TransVax™ Vaccine
Accelero Bioanalytics and Synlab Clinical Trial Enter into Collaboration
Immunexpress Group, Biocartis and Debiopharm Ink Agreement to Develop and Commercialize SeptiCyte® Triage Assay
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Becton, Dickinson and Company (US)
BioFire Diagnostics, Inc. (US)
Bio-Rad Laboratories, Inc. (US)
Cepheid (US)
Eppendorf AG (Germany)
Exiqon A/S (Denmark)
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Canada (1)
Japan (1)
Europe (15)
Germany (5)
The United Kingdom (2)
Spain (1)
Rest of Europe (7)
Asia-Pacific (Excluding Japan) (1)

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<th>Title:</th>
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<th>Mrs ☐</th>
<th>Dr ☐</th>
<th>Miss ☐</th>
<th>Ms ☐</th>
<th>Prof ☐</th>
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<td>Bank Address</td>
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</table>

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