

Europe PCR Technologies Market Forecast to 2030 Regional Analysis - by Technology (Real-Time PCR,
Conventional PCR, Reverse Transcription PCR, Digital
PCR, Multiplex RT PCR, Hot Start PCR, and Others),
Offerings (Reagents & Consumables, Instruments,
and Software & Services), Application (Gene
Expression Analysis, Genetic Sequencing,
Genotyping, Nucleic Acid Synthesis, Standard
Validation, Point of Care Diagnostics, Environmental
Application, and Others), and End User (Hospitals &
Diagnostic Centers, Academia & Research Institutes,
Pharmaceutical and Biotechnology Companies, and
Others)

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Abstracts

The Europe PCR technologies market is expected to grow from US\$ 3,880.13 million in 2022 to US\$ 7,173.73 million by 2030. It is estimated to record a CAGR of 8.0% from 2022 to 2030.

Increasing Adoption of PCR Techniques in Emerging Countries Drives Europe PCR Technologies Market

Point-of-care (POC) testing presents a significant opportunity for the PCR technology market by expanding its reach and applications. PCR technology, known for its accuracy and sensitivity, is increasingly being adapted for POC testing due to its ability



to deliver rapid and reliable results at or near the point of care. As POC testing becomes more prevalent in healthcare settings such as clinics, emergency departments, and decentralized facilities, the demand for PCR platforms and assays tailored for POC applications is expected to rise.

PCR's advantages, including the ability to detect infectious diseases with high specificity and sensitivity, make it well-suited for POC testing, particularly in situations requiring rapid diagnosis and treatment decisions. Additionally, the miniaturization and automation of PCR systems further enable their integration into POC settings, facilitating on-site testing and improving patient care outcomes. As healthcare providers increasingly recognize the value of POC PCR testing in enhancing diagnostic capabilities and patient management, the market for POC PCR technologies is poised for growth and innovation.

Europe PCR Technologies Market Overview

The European PCR technologies market is segmented into Germany, the UK, France, Italy, Spain, and the Rest of Europe. Funds made available by government and private organizations for advanced research, the launch of innovative technologies for artificial DNA synthesis, and an increase in various research studies for novel technology-based applications drive the growth of the PCR technologies market in Europe. In addition, efforts taken by the national governments to encourage innovation through incentive provisions and tax exemptions for R&D and new biotech start-ups are expected to favour the European PCR technologies market growth over the forecast period. Germany is one of the largest biotechnology hubs in Europe and worldwide owing to the presence of prominent biotech players, high-tech research labs, and massive funding for conducting research and development activities in the new areas of science and technology. The country has more biotechnology companies than any other European country. The cutting-edge and high-quality research ongoing in Germany creates lucrative opportunities for the already established market for PCR technologies. Individual researchers and academic universities in the country collaborate with international laboratories and institutions to create breakthrough innovations. The rising funds and grants and increasing use of synthetic biology in various application areas are the major factors favoring the growth of the German PCR technologies market. The German government considers the formation of startups to be an essential part of the development of the biotechnology industry in the country. For instance, BIO Deutschland is a sector association of the German biotech industry based in Berlin, with over 330 members that promote and support the development of the industry to help it bloom as a robust economic entity. Similarly, Euronext is another organization that



recognizes and utilizes the current momentum of the biotech industry. It thus assists startups by creating jobs, raising funds and investments, and supporting the companies in various other ways.

Europe PCR Technologies Market Revenue and Forecast to 2030 (US\$ Million)

Europe PCR Technologies Market Segmentation

The Europe PCR technologies market is segmented into technology, offerings, application, end user, and country.

Based on technology, the Europe PCR technologies market is categorized into real time PCR, conventional PCR, reverse transcription, digital PCR, multiplex RTPCR, hot start PCR, and others. The real time PCR segment held the largest share of Europe PCR technologies market in 2022.

In terms of offerings, the Europe PCR technologies market is segmented into reagents & consumables, instruments, and software & services. The reagents & consumables segment held the largest share of Europe PCR technologies market in 2022. Further, reagents & consumables segment are categorized into reagents, vials size, and other consumables. Furthermore, vials size is segmented into 0.2ml to 2ml, 0.1 ml to 0.3 ml, 2 ml to 5ml, and other vials. Additionally, instruments segment is bifurcated into benchtop PCR, and portable thermocyclers/PCR.

By application, the Europe PCR technologies market is segmented into gene expression analysis, genetic sequencing, genotyping, nucleic acid synthesis, standard validation, point of care diagnostic application, environmental application, and others. The gene expression analysis segment held the largest share of Europe PCR technologies market in 2022.

Based on end user, the Europe PCR technologies market is segmented into hospitals & diagnostic centres, pharmaceutical & biotechnology companies, academic institutes & research laboratories, and others. The hospitals & diagnostic centres segment held the largest share of Europe PCR technologies market in 2022.

By country, the Europe PCR technologies market has been categorized into Germany, the UK, France, Italy, Spain, and the Rest of Europe. Germany dominated the Europe PCR technologies market in 2022.



Thermo Fisher Scientific Inc, Promega Corp, QIAGEN NV, bioMerieux SA, Hoffmann-La Roche Ltd, Bio-Rad Laboratories Inc, Becton Dickinson and Co, Takara Bio Inc, Standard Bio Tools Inc, Agilent Technologies Inc, and Ellume Ltd are some of the leading companies operating in the Europe PCR technologies market.



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