

## 27th Cancer Genomics Congress: New Era for Cancer Prevention can be prepared on July 15-16, 2020 Helsinki, Finland

Yousef salameh

Yousef salameh, An-Najah National University, Palestine, E-mail: Yousefsalameh@gmail.com

Submission guidelines and registration prices information for Speakers and Delegates are posted on the Oncology & Cancer website at [Cancer Genomics 2020](#).

Online entries will be accepted from December 1, 2019-July 15, 2020.

Oncology & Cancer 2020 will be held in Helsinki, Finland from July 15-16, 2020.

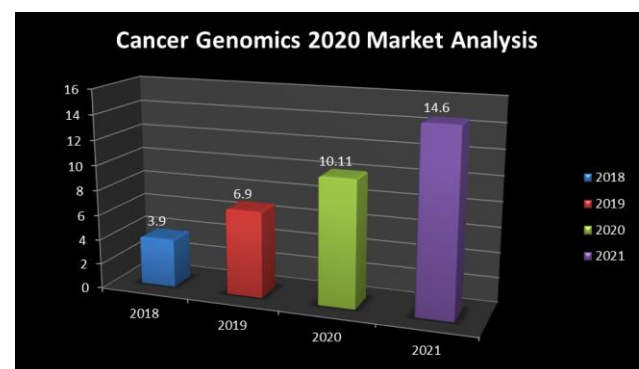
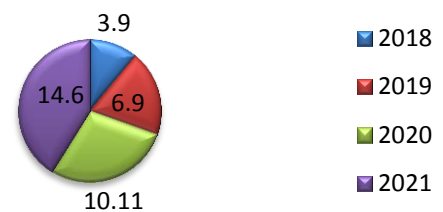
The convention highlights the subject “**New Innovations in prevention of Cancer**”. [Cancer Genomics 2020](#) will speak the ultra-present day studies consequences and technological improvements in the area of Cancer Genomics, Cancer Epigenomics & Metagenomics, Cancer Immunogenomics, Hereditary Cancer Syndromes, Genomics of Adult and Pediatric Cancers, Systems Biology and Drivers of Cancer, [Structural Genomics and Cancer](#), Etiology-Specific Genomic Alterations, Cancer Biomarkers, Genome-Based Cancer Typing. The event is designed in a manner to offer an one among a kind platform for logo spanning new researchers, students and educators to provide and speak the maximum latest improvements, traits, and concerns, practical disturbing conditions encountered and the answers followed in the discipline of Cancer Genomics.

[Cancer Genomics 2020](#) will incorporate most important keynote speakers, session audio presentations, poster presenters who can be providing their advanced studies at the topics Cancer Genomics. A form of corporations will show products and services that offer solutions for Cancer.

In 2019 A collective analysis on 'Genomics In Cancer Care market' by Market Study Report, LLC offers associate complete study supported current trends influencing this vertical throughout various geographies. Key info relating to market size, market share, statistics, application, associated revenue is compiled within the research to develop an ensemble prediction. Additionally, this analysis offers a close competitive analysis specializing in business outlook accentuation growth strategies accepted by market majors.

The global genetic science in cancer care market size is estimated to achieve USD 14.6 billion by 2025 growing at a CAGR of 17.7% from 2019 to 2025 in keeping with a brand new report. The report genetic science In Cancer Care Market Share, Size, Trends, & business Analysis Report, By Product kind (Consumables, Instruments, Services); By Technology, By Application; By end Use; and By Region: section Forecast, 2019 - 2025. It provides insights into this market situation and future prospects.

### Cancer Genomics 2020 Market Analysis



In 2018, by product kind, the instrument section captures the most important market shares in terms of revenue and hold major share within the market. Regionally, North America accounted for the most important share within the world market. The market is primarily driven by the increasing prevalence of cancer patients globally, and rising

demand for diagnostic plus the supply of efficient and technologically advanced technology. In addition, awareness and a growing preference for personalized medicines also are influencing the market growth. Moreover, continuous investment in research and developments by the biotechnology & pharmaceutical corporations would additionally fuel the market growth.

The product section is further sub-segmented into consumables and reagents, instruments, and services. Instruments market holds the most important share within the market because of the fast technological advancements, and continuous efforts by the makers for providing medical aid within the instruments for its simple use. Whereas consumables and reagents hold a second-largest position for market followed by the service sub-segment.

Based on technology, the market is segmented as order sequencing, PCR, microarray nucleic acid extraction and purification. Order sequencing holds the major market share in 2017 and would still expertise growth throughout the forecast amount. The expansion during this section is majorly driven by the effective and precise designation results and raising awareness for its use in cancer designation. Moreover, benefits like growing demand for efficient technologies, and flexibility during this technique would additionally influence the expansion of the order sequencing market.

On the premise of application, the market is additionally segmented as diagnostics, personalized medicines, drug discovery, and analysis. This application is majorly used for the designation of cancer. Diagnostics holds the most important market share that is majorly attributed to the growing range of cancer patients worldwide.

A research institute is the largest section as associate end-user for the market and would hold a dominating position throughout the forecast amount. The expansion of the genetic science market in cancer care is primarily driven by the necessity for correct screening techniques that provide to the purpose designation of cancer.

Geographically, North America holds a dominating position within the world genetic science within the cancer care market followed by Europe and therefore the Asia Pacific. The market growth in North America is driven by the presence of refined analysis & development infrastructure for the researchers, an oversized pool of patients full of cancer, and high health care expenditure by the people. Whereas, the Asia Pacific is predicted to achieve exceptional growth because of the increased penetration rate of those technologies and rising analysis and development expenditure by the biopharma industries.

The leading corporations operative during this industry includes Agilent Technologies, Roche Diagnostics, Beckman Coulter, Illumina, Inc., Affymetrix, Cancer Genetic Inc., Bio-Rad Labs, Pacific Bio-science, Sigma Aldrich Corporation, GE Healthcare, Quest Diagnostics, Abbott Laboratories, PerkinElmer, and Luminex.

Key Findings from the study suggest technology offered within the market is unceasingly concentrating on the technological advancements that may reduce the efforts and supply a correct diagnosis of cancer. The leading corporations whereas developing new technologies think about factors like increasing awareness for the utilization of this technology and reaching the untapped market. North America is likely to dominate the world market over the forecast years and therefore the Asia Pacific region shows signs of high growth because of the booming economies of India, and China.

The Report has segmented the genomics in cancer care market on the basis of product type, technology, application, end-user, and region:

Genomics in Cancer Care Product kind Outlook (Revenue, USD Million, 2015 - 2025)

**Contact Person:**

**Skyler Woben | Event Manager**

Conference series LLC

Email: [cancergenomics@memeetings.com](mailto:cancergenomics@memeetings.com)

Whatsapp: +44-1656-458029