Market Analysis on Bio Markers

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Growth in the biomarker market is due to factors such as increasing the use of diagnostic biomarker, R&D in the pharmaceutical and biotechnology fields, the high amount of cancer, new innovations in biomarker research and low-cost clinical trials in developing countries. High capital investment and low-cost ratio and technical storage issues are the major factors limiting the growth of this market.

The global biomarker market has increased demand in recent years due to rapid population growth, rapid growth in IT industry leading to increased efforts towards drug discovery. The entry of new office holders is expected to further stimulate market growth. The advances and innovations of biomarkers in the medical arena such as cancer research and treatment will drive the future growth of the global biomarkers market. Biological markers are widely used to detect diseases such as immunological disorders, neurological disorders, cancer, cardiovascular disorders and more. In the oncology arena, three recent biomarkers have been added to accepted models of breast cancer risk to identify women at higher risk of breast cancer.

**Global Vocal Biomarkers Market:**

Sound fluctuations serve as part of therapeutic cure for various mental health conditions such as anxiety and depression. Recent research, however, has greatly expanded their application to the diagnosis of various diseases. Upon successful completion of clinical trials, the HIPAA-compliant vocal marking system will serve as much alternative methods for up-to-date diagnostic techniques such as MRI, X-ray and CT scan. Research is also ongoing to identify sound biomarkers in the diagnosis of Parkinson's disease, traumatic brain injury, cognitive impairment and respiratory disorders, which will open a avenue for high growth for players in this industry. For the past 22 years, voice biomarker companies have been researching data samples to provide accurate results and it has collected over 2.5 million voice samples in more than 40 different languages.

The global biomarkers market was estimated at $24.10 billion in 2015, $28.00 billion in 2016, $34.00 billion by 2017, $41.2 billion in 2018, USD 45.55 billion in 2020, USD 53.3 billion in 2021, $67.33 billion by 2024. Increasing health care spending and R&D spending and the increasing use of diagnostic biomarkers are likely to drive the market. Regulatory and reimbursement systems are a good fit, and the high cost of sample and sample collection and storage are the major factors limiting the growth of this market.

The applications included in this report are drug discovery and development, diagnostic development, personalized medicine, other applications, disease risk assessment. The disease delineation segments included in this report are cancer, cardiovascular disorders, neurological disorders, immunological disorders, and other diseases.

Key players in this market include QIAGEN NV (The Netherlands), PerkinElmer, Inc. (USA), Merck & Co, Inc. (USA), BioRed Laboratories (USA), Enzo Biochem (USA), EKF Diagnostics Holdings plc (USA), Meso Scale Diagnostics, LLC (USA), Singulex, Inc. (USA), BioSims Technologies (France), Cisbio Bioassays (France), and Signosis, Inc. (US).

**List of universities associated with Biomarkers in Worldwide:**

- United Arab Emirates University, UAE.
- The University Of Arizona, USA.
- University of Leicester, UK.
- University of Skövde, Sweden.
- Technical University of Munich, Germany.
- The University of Sheffield, UK.
- Middlesex University, UK.
- UCL, UK.

**Target audience**
Market Analysis

- Hospitals and clinics
- Research institutes and clinical research organizations
- Market research and consulting firms
- Specialists confining repayment approaches for the utilization of disease diagnostics
- Companies offering kits/assays/platforms/technologies for biomarker testing
- Pharmaceutical Companies.

Major associations around the world
- International Conference on Animal Sensitivity and Animal Emotion August 17-18, 2020 in Istanbul, Turkey
- The Biomarker consortium
- International society for oncology and Biomarkers
- Biomarkers profile corporation
- World molecular imaging society
- European society of molecular imaging
- Biomarkers society
- Society of nuclear medicine and molecular imaging
- American Psychiatry Association
- Alzheimer research forum

List of Research centres associated with Biomarkers in Worldwide:
- Centre for Biomarker Discovery & Translation, USA
- Manchester Biomedical Research Centre, UK
- Allergy and Clinical Immunology Research Group, Belgium
- Pacific Biomarkers, USA
- Eurofins, Taiwan
- BRAIN, UK
- ICR, UK

Cancer Biomarkers Software Market:
This report studies the size of the Cancer Biological market in regions such as North America, Europe, Asia Pacific (China, Japan) and other regions. The report includes the estimate of market size to value, i.e. US $ 1 million and volume (K units). Both the top-down and bottom-up approaches used to confirm the market size of the biological cancer market and also to estimate the size of the other dependent sub-markets in the overall market.

Oncology is associated with the use of biomarkers to determine the patient’s risk of developing malignancy using risk reduction strategies (such as lifestyle changes, preventive surgery, or chemical prevention). It is recognized that biomarkers are a qualified indicator of such malignancy in the early stages. These can be used to assess patients including disease risk assessment, latent primary cancer screening, benign distinction from one malignant impression or one type of malignant finding, prognosis and prediction for cancer-diagnosed patients, and disease surveillance, or identify recurring factors or response to treatment. Biological markers bring oncology department and related sectors including cytological biomarkers, cancer stem cell biomarkers, hematologic cancer

The leading market players in the market shares have been identified and determined through their primary and secondary research. All stock, split, and percentage breakdowns are determined by primary and verified secondary sources that help analyse market status, market share, growth rate, future trends, market drivers, opportunities and challenges, risks and barriers, sales channels, distributors, and Porter's five forces analysis.

Analysis of biomarkers for next 5 years:

Biological markers successfully predict drug efficacy quickly from conventional clinical endpoints. These biomarker accessories will also inflate its demand among end-user industries over the next few years. From medical oncology to nanotech sectors, biomarkers have been expanding their branches throughout the years and plan to expand the field in science and technology in the future.

Conclusion

Biological markers have a covert position in the world of medicine and health. It’s the age of technology and every day is a day of innovation and new invention. Expertise increases daily in relation to our expectations and lifestyle. We can hope for better tomorrow, where we look at early detection perhaps not only for cancer but other diseases as well.

Thank you,
With regards,
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