## Market Analysis on Journal of Molecular Cancer

Journal: Molecular Cancer

After the successful completion of the oncology\_Pulsus, we are pleased to welcome you to the "Journal of Molecular Cancer." According to this research report, the global market for Molecular Cancer is projected to show a robust growth of 6.5 per cent in the CAGR during 2019-2024.

Journal of Molecular Cancer is an open access, peer reviewed, scholarly journal that aims to enhance our understanding on the genesis, diagnosis, consequences of cancer molecules by critiquing the literature on Molecular Cancer, Cell and Tumour Biology, Angiogenesis, Cancer Antigens, Cellular Signalling and Molecular Biology, Genetic And Molecular Profiling of Cancer, DNA Damage and Repair, Cell Cycle, Metastasis..

Call for proposals are open for oral papers, panel presentations and scientific posters across the list of tracks highlighted in our website and papers on other topics not listed are also welcome if they meet the objectives of the conference. We hope and expect Molecular Cancer theme to inspire a number of research avenues, and look forward to discussing ideas, findings and synergies, in this International Academic Forum.

Growing incidences of endocrine disorders such as hyperthyroidism and adrenal insufficiency is predicted to boost the demand for endocrine testing. The growing diabetic, geriatric and obese population worldwide is expected to promote the market growth. Furthermore, growing healthcare awareness among individuals coupled with increasing government support is expected to increase the diagnosis at an early, thereby contributing to the growth of the endocrine testing market.

In 2018, the global market for Endocrinology was 67 million US\$ and is expected to reach 86 million US\$ by the end of 2025, with a CAGR of 10 per cent between 2019 and 2025.

Journal of Molecular Cancer also suggests suitable therapeutic methods by moving beyond the conventional treatment techniques. It encourages publications on the recent diagnostic innovations and promising therapeutic measures by constantly disseminating the novel drug and therapeutic discoveries such as; Antibody-Based Cancer Therapy, Gene and RNA Regulation, Chromatin Regulation, Oncogenes and Tumour Suppressors, Signal Transduction, and Cell-Cycle Regulation. Authors are invited to publish their findings and opinions in the form of research articles, review articles, short communications, case reports, letters to the editor, guidelines and techniques on all topics related to biomedical engineering.