## **New frontiers in Genetics Research and Advanced Techniques**

Jiang Depeng

We are pleased to welcome you to the "New Frontiers on Genetic Research & Advanced Techniques" after the successful completion of the series of Genetic Congress. The congress is scheduled to take place in the beautiful city of Tokyo, Japan, December 14-15, 2021.

<u>Euro Genetic Engineering 2021 conference</u> will provide you with an exemplary research experience and huge ideas.

The perspective of the Euro Genetic Engineering 2021 is to set up Advancement on Genetic research to help people understand advanced and how the field has developed in recent years.

Conference series invites all the experts and researchers from the Genetic Research & Advanced Techniques sector all over the world to attend on "New Frontiers on Genetic Research & Advanced Techniques (Euro Genetic Engineering 2021)" which is going to be held on December 14-15,2021 Tokyo, Japan. Euro Genetic Engineering 2021 conference includes Keynote presentations, Oral talks, Poster Presentations, Workshops, and Exhibitors

Market Capitalization of Neuroscienceand Neuroimmunologycompanies in 2014 investors provided \$3.3 billion into firms that are developing drugs for neurodegenerative or psychiatric illnesses. In 2016, the worldwide market for neuroscience was valued at around USD 26,350 million and is anticipated to reach around USD 34,800 million by 2024. Between 2017 and2024, the worldwide neuroscience market is anticipated to show a CAGR of over 3.5 percent. The worldwide market size of neurosciencein 2017 was estimated at US\$ 26,593 million and is anticipated to see a CAGR of 3.9 percent over the forecast era (2018 -2026) Increasing neurological disease burden globally is to be a significant factor accelerating the development of the global market for neuroscience. Increasing incidence of malicious diseases including Parkinson'sand Alzheimer's diseasealong with other hereditary CNS disordershas led in enhanced necessity for new neuroscience sector improvements. Due to increasing demand in labs and academic centers, the market is anticipated to grow over the forecast era. Market players strive to introduce distinctive techniques capable of gaining insights to better comprehend compound nervous functionalities and neural manipulations. In addition, growing aggregate geriatric population is expected to considerably drive demand due to a growing need for better therapy and medication

Euro Genetic Engineering 2021 Conference is a relatively newer concept in medical science being researched upon for discovery of treatments and drugs. Genetics is an emerging group of sciences, which involves medicine, genetic engineering, and other biological sciences. During the conference International symposiums, Panel Discussion and B2B meetings are organized and also International workshops are conducted based on the specific topics related to Research & Advanced Techniques

The most other Research work with <u>Euro Genetic Engineering 2021 conference</u> is also comprised of Best Post Awards, Best Oral Presentation Awards, Young Researchers Forums (YRF) and also Video Presentation by experts. We are glad to welcome you all to join and register Euro Genetic Engineering 2021 which is going to held on December 14-15, 2021, Tokyo, Japan.

## Contact:

Elena Smith Program Manager Euro Genetic Engineering 2021 Whatsapp No: +44 7588 784761

Jiang Depeng

Department of Community Health Sciences, University of Manitoba, Winnipeg. **Email**: Depeng.Jiang@umanitoba.ca