Awards for Euro Genetic Research 2020

Conference Series LLC LTD Awards support with a aim in recognizing outstanding achievements and contributions of professionals and researchers in the area of Medical, Life Sciences, Physical Sciences, Health Care and Engineering.

Conference Series Scientific Committee, a committee within the Advisory Council, is responsible for recommending individuals for awards for consideration and approval. Conference Series awards are categorised to best speaker talks, best abstract, best poster award, outstanding young researcher award and house of delegate awards. Awards are presented annually at the venue of the Conference Series meetings. Winners of the awards will be considered to have presented an original scientific or technical study investigating a novel application or an innovative research approach, of a standard suitable for publication at an international level.

Genetic Engineering 2020 is a relatively newer concept in medical science being researched upon for discovery of treatments and drugs. Market Research Future (MRFR) has assessed in its latest report that the global Genetic Engineering Market is expected to mark a robust CAGR of 14.5% over the projection period 2018 to 2027. Pharmaceutical and biotechnology companies are investing in genetic manipulation which is anticipated to accelerate revenue growth for the market participants. In addition, the extensive use of gene therapy for clinical trials is projected to support the expansion of the global genetic engineering market in the forthcoming years. Technological innovations are likely to unleash strong developmental opportunities to the market. The developments and increasing use of technologies such as CRISPR/Cas9, TALEN, and ZNF are poised to dictate the growth pattern of the genetic engineering market over the next couple of years. Also, increasing burden of diseases such as cancer is expected to accelerate demand for genetic engineering in the years

We invite all the participants across the world to attend the "New Frontiers on Genetic Research & Advanced Techniques" December 14-15, 2020 Tokyo, Japan. The theme of the conference is "Exploring Current Challenges in cells and gene therapy" and to encourage young minds and their research abilities by providing an opportunity to meet the experts in the field of Euro Genetic Engineering 2020. Genetic Engineering, also called recombinant DNA technology, involves the group of techniques used to cut up and join together genetic material, especially DNA from different biological species, and to introduce the resulting hybrid DNA into an organism in order to form new combinations of heritable genetic materials. Genetics is an emerging group of sciences, which involves medicine, genetic engineering, and other biological sciences. Disorders in gene composition, called mutation may result in genetic disorders that need gene therapy treatment. Failure of treatment succeeds the mutant genes to offspring's causing hereditary diseases or disorders.

Why to attend Genetic Engineering Conference?

Euro Genetic Engineering 2020 anticipates hundreds of delegates including international keynote lectures and oral presentations by renowned speakers and poster presentations by students, Exhibitions, and delegates all around the world which will craft a platform for global promotion and effective development in this field. It provides international networking and opportunities for collaborations with worldwide companies and industries Genetic Engineering Meetings. This global event will be an excellent opportunity for the Genetic Engineering Scientists and other professionals. We are anticipating around 100+ speakers and over 200 delegates for this esteemed Congress. Euro Genetic Engineering 2020 is the annual meeting conducted with the support of the Organizing Committee Members and members of the Editorial Board of the supporting Genetic Engineering related journals and is aimed at helping support healthcare professionals i.e. Transhumanists, Surgeons, Perfusionists to deliver the best care possible to patients with Genetic diseases.

OUTSTANDING SPEAKER AWARDS

The award's objective is to encourage participants to be innovative in the way the research work is delivered to engage the audience.

JNGSA Volume: 6 Issue: S(2)