http://www.imedpub.com

Vol 6. No. S1

Announcement of 6th International Conference on Genetic Engineering

Abstract

Meetings International is organizing the 6th International Conference on Genetic Engineering in Abu Dhabi, UAE during November 21-22, 2022. Genetic Engineering 2022 has extensive sessions in which the main Oral presentations share their valuable presentation on the most recent and advanced techniques, development, and latest updates, a world renowned speaker and prominent representative representatives from all over the world participate in the conference. On that note, 6th International Conference on Genetic Engineering invites all interested participants to this event. The Theme of the conference is "Multiple Facets leading towards innovation". Scientific Sessions of Genetic Engineering 2022 includes Recombinant DNA Technology, Genome Editing, Genotyping, Use in Immunotherapy, CRISPR-Ca9 Technology, Gene Therapy and Cancer Gene Therapy, Use in Industrial Biotechnology; Genetic Engineering is A Bane or Boon. Everyone who explores to strengthen their knowledge and gain extended about advanced technical cleverness is to welcome present/get new ideas. We provide a good opportunity by admiring your updated Research and also by publishing it in our respective Journals. We assure our attendees return to their place with the self-belief to improve their abilities and outfitted with certified approaches to work with us. This meeting will allow the attendees to acquire these new updates and share their experiences with well-recognized speakers globally. Genetic Engineering brings an Opportunity to attend the presentations delivered by eminent scientists, researchers, experts from all over the world, and participation in sessions on specific topics on which the conference is expected to achieve progress. It brings global networking in transferring and exchanging Ideas. Share your excitement in promoting new ideas, developments, and innovations in the field of Genetic Engineering.

Received: March 15, 2022; Accepted: March 24, 2022; Published: March 29, 2022

Kristine Goodrich

University of Pennsylvania, USA

kristinegoodrich@gmail.com