

22nd International Conference
Genomics and Molecular Biology
October 21-22, 2021 Webinar

Augustin Alejandro*

Managing Editor, Epigenetics Research: Open Access, Belgium

INTRODUCTION

Genomics and Molecular Biology will be held during October 21-22, 2021. This conference brings together professionals from all over the globe to encourage the exchange of latest updated information on Genomics and Molecular Biology.

The program includes plenary and panel sessions. Vendors, keynote presenters, panellists, experts, specialists will be on hand to share their insights. You'll hear success stories; and get the latest updates on new technology and medical devices. You will have more presentation openings than ever before.

Be a part of the event and Celebrate, Grow & Inspire Bold Action in Genomics 2021.

MARKET ANALYSIS

Genomics 2021 brings along assets and experience to connect hereditary science to uncover indispensable global disclosures in Human Health. It gives a brilliant stage to conceal on going leaps forward in hereditary science, science, Bioinformatics, Plant hereditary science, new genomic apparatuses and its associated territories. The topic of the meeting can concentrate the on making an interpretation of genomic propels into Human favourable circumstances and to deal with current patterns in hereditary science for higher future.

CONFERENCE HIGHLIGHTS:

- Human Genomics
- Cell Biology
- Bioinformatics in Genomics
- Micro RNA
- Next Generation Sequencing
- Functional Genomics

- Comparative Genomics
- Gene Editing
- Pharmacogenomics
- Biomarkers

LEARNING OBJECTIVES

Participation in Genomics 2021 will provide all attendees with opportunities to hear and discuss:

- Cutting edge ideas
- Technology solutions
- Innovations
- New strategies

GLANCE AT GLOBAL GENOMICS MARKET

The worldwide hereditary science advertise size is foreseen to prevail in USD 27.6 billion by 2025, per a substitution report by Grand read examination, Inc. The market is anticipated to grow at a CAGR of 9.1% over the estimate sum. The previous decades have seen significant changes in ailment the board forms on account of synchronic progressions in hereditary science and altered medications. There has been a slow development inside the utilization of genomic examines in clinical practices that is reflected by the rising pattern of focused treatments.

Genomics based for the most part nosology commanded the general market as far as income at 36.4% in 2013 significantly due to the nearness of a similarly bigger assortment of R&D programs. Hereditary qualities put together for the most part tweaked medications stage with respect to the contrary hand is anticipated to develop at the fastest CAGR of over twelve.0% from 2014 to 2020 due to expanding interest for populace based for the most part helpful arrangements and future increment in R&D activities.

Correspondence to: Augustin Alejandro, Managing Editor, Epigenetics Research: Open Access, Belgium, E-mail: support@openaccessjournals.com

Received: January 06, 2021, **Accepted:** January 08, 2021, **Published:** January 15, 2021

Citation: Alejandro A (2021) 22nd International Conference Genomics and Molecular Biology, India. J Epigenetics 2: 104.

Copyright: © 2021 Alejandro A. This is an open access article distributed under the term of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.