

Past Webinar Report

We are overwhelmed to announce the commencement of Webina Webinar on Genetic Research & Advancements in Genetic Techniques scheduled during December 06, 2020 at Dubai, UAE with the theme "THE GENET-IC RESEARCHES TO ELUCIDATE THE LIABILITY AND SEVERITY OF THE PANDEMIC: COVID-1 9"

Scientific sessions of Material Chemistry 2020 includes Current Genetic Engineering Discoveries, Genetically Modified Crops and Food, Gene Therapy, Stem Cells, and Pharmacogenomics, Genetic Change and Mutations, Molecular Cloning and Gene Delivery, Genetically Modified Organisms, Plasmid architecture and Vector.

The conference was initiated with the Honourable presence of the Keynote forum. The list includes:

Speaker Name:

- Cédric Happi Mbakam, cansada
- Upendra Kaul, India
- Luigi donato, Italy
- Pouiré Yaméogo , Canada

The meeting reflected various sessions, in which discussions were held on the following major scientific tracks:

- Current Genetic Engineering Discoveries
- Genetically Modified Crops and Food
- Gene Therapy, Stem Cells, and Pharmacogenomics
- Genetic Change and Mutations
- Molecular Cloning and Gene Delivery
- Genetically Modified Organisms
- Plasmid architecture and Vector
- Drug Discovery Technologies
- Clinical Genetics
- DNA Fingerprint
- Genetic Diagnosis and Disease Risks
- CRISPR Gene Editing
- Stem Cells and Cloning
- Industrial Biotechnology
- Medicinal Biotechnology

With the grand success of Past Conference Report on Webinar on Genetic Research & Advancements in Genetic Techniques; during December 06, 2020 in Dubai, UAE