International Conference on Nucleic Acids and CRISPR

November 05-06, 2020 | London, UK

Scientific Meditech is pleased to invite the molecular biology, nucleic acids contributors across the globe on its "**International Conference on Nucleic Acids and CRISPR**" which is scheduled at **London**, **UK** during **November 05-06**, 2020.

Theme: Understanding DNA & RNA from basic mechanisms to novel techniques

Nucleic Acids 2020 conference will provide a chief and noticeable stage to introduce and examine key facets in molecular biology, nucleic acids which have impacted nearly every facet of biology with wide ranging implications for human well-being. The ambient long-term goal of this conference is to create a scientific environment promotive to cross-disciplinary talk and share of new thoughts by bringing together the world's leading molecular and nucleic acids scientists with junior researchers, to enhance our understanding of the role of nucleic acids in biology, human health and disease.

Several specific topics will include: Chemical Biology, Molecular Biology, Nucleic Acid Chemistry, DNA Replication and Genome Integrity, RNA/DNA Structure and Dynamics, Chromatin and Transcription, RNA/DNA in Cellular defense, Computational Biology, RNA/DNA Conflicts, Non-Coding RNAs, and Mechanisms of Signal Transduction, and special aspects of Molecular Medicine. The Nucleic Acids 2020 is unique in bringing the RNA and DNA biology fields together in the field of molecular biology and Nucleic Acids.

Nucleic Acids 2020

About Us

Scientific Meditech is associated with vitalizing and refining the information about Science, Medical Science, Engineering, and Technology to break down the past, research display and plan another type of connected science in future. We give the best substance, an astounding representative affair, extraordinary systems administration openings with similarly energetic experts, and an incredible relationship to be in contact with eminent and new researchers and innovation to embrace trading of the thoughts and learning which encourage the coordinated effort between the researchers. academicians, and specialists of field same or interdisciplinary research.

Scientific Meditech is capable in sorting out gatherings, classes, and workshops with the astute and flawless speakers all through the world furnishing you and your association with an expansive scope of systems administration chances to globalize your examination and make your own particular personality. Our gathering and workshops can be all around titled as 'sea of learning' where you can cruise your watercraft and pick the pearls, driving the route for imaginative research and systems enabling the quality by overpowering the intricacies related inside the particular fields.

Nucleic Acids 2020

Conference Highlights

Molecular Biology and Nucleic Acids **Molecular Biology Techniques** Sequencing & Microarrays Thermodynamics of Nucleic Acid Molecular Engineering & Modelling Nucleic Acid Methods & Synthesis **Molecular** Genetics **DNA Replication and Recombination DNA Damage and Repair RNA Editing and Interference RNA & DNA Nanotechnology Recombinant DNA Technologies** Molecular Microbiology & Biologics **Computational Molecular Biology** Molecular & Cellular Medicine **CRISPR** biology Horizons of CRISPR biology **CRISPR** technologies and therapeutic genome editing Genome editing and gene regulation in industrial bacterial biotechnology

Nucleic Acids 2020

How our Conference differs from others ?

Accelerate the development and application of new technologies, methods to produce dynamic pictures of biochemistry, molecular biology, and nucleic acids and what are the factors and innovative methods, techniques used to ensure the safeguard of biomedical, therapeutics and scientific world.

Promotes research about diagnosis, prevention, management and exchanging ideas about it and in this manner, adds to the spread of scientific information in molecular biology, nucleic acids and CRISPR technique for the advantage of both the scholarly community, scientific, medical and healthcare business. Promoting technologies will open new doors to explore how the diagnosis, prevention, and management of health are secured, and shed light on the complex links between research innovations, therapeutics, and biomedical healthcare society. Conference program emphasizes on researchbased findings, educational innovation, practical application, and peer to peer networking and collaboration. Bringing together the world's scientific and medical experts to catalyze and advance scientific knowledge about Biochemistry, Molecular Biology, Nucleic Acids and CRISPR technique that is present abundantly and to scrutinize its incredible findings from all over the world.

Who should attend?

Deans,HOD's & Professors, Assoc/Assit. Professors, Principal Investigators, Projects Leaders from University department, Young Researchers and Students from Universities, Scientists, Principal Scientists, Scientific Managers, Scientific Officers, Lab Managers, Young Science Aspirants, Post doctoral fellows, Research Assistants, Medicine Experts, Manufacturing Medical Devices Companies.

Nucleic Acids 2020

Registrations

Academic

Only Registration: \$499 Package A (Registration + 2 nights' Accommodation): \$699 Package B (Registration + 3 nights' Accommodation): \$799

Business

Only Registration: \$599 Package A (Registration + 2 nights' Accommodation): \$799 Package B (Registration + 3 nights' Accommodation): \$899

Student

Only Registration: \$399 Package A (Registration + 2 nights' Accommodation): \$499 Package B (Registration + 3 nights' Accommodation): \$599

Important Dates

Abstract submission opens: February 29, 2020 Registration opens: February 29, 2020 On spot registration: November 05, 2020

Registration Link:

https://nuclei<mark>cacids.scientificmeditech.com/r</mark>egistration

Nucleic Acids 2020

Venue & Accommodation

London is the capital and most populous city of England and the United Kingdom. Standing on the River Thames in the south east of the island of Great Britain, London has been a major settlement for two millennia. London is a leading global city in the arts, commerce, education, entertainment, fashion, finance, healthcare, media, professional services, research and development, tourism, and transportation. It is crowned as the world's largest financial center and has the fifth- or sixth-largest metropolitan area GDP in the world.

London is one of the pre-eminent financial centers of the world as the most important location for international finance. London is one of the leading tourist destinations in the world and in 2015 was ranked as the most visited city in the world with over 65 million visits. London has a varied range of societies and cultures, and more than 300 languages are spoken within its boundaries. It is a chief center of higher education and research and its 50+ universities form the largest concentration of higher education in Europe.



Nucleic Acids 2020

Contact Us

Suzanne Williams | Program Manager Nucleic Acids 2020 Email: molecularbiologyconference2018@gmail.com molecularbiology2020@gmail.com

Call Us or WhatsApp @ +44-7451227532



Nucleic Acids 2020