Molecular Medicine 2020 Conference will be scheduled during June 15-16, 2020 at Dubai, UAE

Sanele Khoza

South African Medical Research Council, South Africa, E-mail: sanele.khoza@mrc.ac.za

5th International Conference on Molecular Medicine and Diagnostics will be scheduled during June 15-16, 2020 at Dubai, UAE

Molecular medicine develops ways that to diagnose and treat illness by understanding the method genes, proteins, and different cellular molecules work. Molecular medicine is based on research that shows how certain genes, molecules, and cellular functions may become abnormal in diseases such as cancer. Molecular drugs may be a broad field, where physical, chemical, biological, bioinformatics and medical techniques are used to describe molecular structures and mechanisms, identify fundamental molecular and genetic errors of disease, and to develop molecular interventions to correct them. The molecular drugs perspective emphasizes cellular and molecular phenomena and interventions instead of the previous abstract and empiric concentrate on patients and their organs.

Conference Series stretches out the heartiest welcome to proficient representatives, researchers, teachers, youthful scientists and business administrators, scientific experts over the globe to be a part of “5th International Conference on Molecular Medicine and Diagnostics”, which is to be held on June 15-16, 2020 at Dubai, UAE

This conference deals with Molecular Medicine, Diagnostic Biochemistry, Molecular Virology, Biomarkers and Diagnostics, Molecular Microbiology, Cell and Gene Therapy, Stem Cell and Regeneration, Molecular Pathology, Molecular Genetics, Diagnosis in Nano Medicine, Nuclear Medicine and Molecular Imaging, Diagnostic Genetic Testing, Molecular Biology, Biochemistry, Molecular drug designing, Molecular Diagnostics, Medical Diagnosis and Molecular Modelling and Dynamics.

Molecular Medicine 2020 focuses on sharing of scientific knowledge and experience in all areas applied to Molecular Medicine, Diagnostics and related scientific fields. It offers a eminent platform for all the Participants around the globe to enlighten the subject and the developments. It also provides the platform for researchers, scientists, and educators to present and discuss the most recent innovations, trends, concerns, practical challenges encountered, and solutions adopted in the fields of Molecular Medicine and Diagnostics. Molecular diagnostics incorporates the sub-atomic science strategies that are utilized for the identification of biomarkers present in genomes or proteomes. In molecular symptomatic methods, molecular science procedures are utilized for medicinal testing reason. The developing rate of infectious diseases and malignancy is expanding the interest for molecular diagnostics methods. The quick headways saw in the molecular science advancements, improvement of molecular indicative advances to robotized forms, developing mindfulness about molecular diagnostics use for the location of various infections in creating nations, and expanding government financing for examine in sub-atomic science are driving the worldwide sub-atomic diagnostics advertise. In any case, the significant expense of advancements and the absence of a talented workforce to deal with the instruments are upsetting the worldwide sub-atomic diagnostics showcase development.

The Molecular Medicine 2019 aimed to Novel Insights in Molecular Medicine and Diagnosis for Leading a Better Life which was scheduled on July 15-16, 2019 at Dubai, UAE.

- Dr. Sanele Khoza from South African Medical Research Council, South Africa had present a session on “Impact of salt induced hypertension in captive-bred Vervet monkeys (Chlorocebus aethiops)”.

References:

- Impact of salt induced hypertension in captive-bred Vervet monkeys (Chlorocebus aethiops) by Dr. Sanele Khoza from South African Medical Research Council, South Africa.

Ria Xavier Program Manager | Molecular Medicine 2020 Email: molecularmedicine@memeetings.com
Whats App: +44-144-360-6408
Phone No.: +1-201-380-5561 | Ext. No.: 7007