

Epidemiology: Open Access

2020 Conference Announcement

Open Access

2020 Announcement of Epidemiology-Infectious Diseases and Public Health Conference August 10-11, 2020 | London, UK

Amir Baigi

Hallands Hospital Halmstad, Sweden, E-mail: Amir.Baigi@regionhalland.se

Submission guidelines and registration prices information for Speakers and Delegates are posted on the Epidemiology and infectious diseases website at https://epidemiology.healthconferences.org/

Online entries will be accepted from December 01, 2019-August 05, 2020.

Infectious Diseases 2020 will be held in London, UK from August 10-11, 2020.

We are pleased to welcome you to the "World Conference on Epidemiology-Infectious Diseases and Public Health" after the successful completion of the series of Epidemiology Congress. The congress is scheduled to take place in the beautiful city of London, UK on August 10-11, 2020. This Epidemiology Conference 2020 will provide you with an exemplary research experience and huge ideas.

The perspective of the <u>Epidemiology</u> Conference is to set up for new research to help people understand how treatment techniques have advanced and how the field has developed in recent years.

Epidemiological reconnaissance is conducted all over to examine the etiological components of disease and causes for spreading and its preventative measures. This conference gives the international platform for recent research on the uprising and re-rising diseases, communicable diseases, Non-communicable diseases. This conference has the extent to be the source of the medical specialty variables like origin, spread and up to date status of different diseases and disorders causing deaths in several nations.

<u>Infectious diseases</u> or Zoonotic diseases generally spread from person to person. Some are transmitted by insects and other organisms like virus, bacteria, and several micro-organisms; by absorbing contaminated food or water or being exposed to organisms in the environment.

Symptoms may vary depending on the infected organism, but includes fever as well as fatigue. Lenient infections may get cure by taking rest and also by certain home remedies, while few life-threatening infections can lead to serious conditions and hospitalization.

Infectious diseases continue to have a major impact on the health of communities around the globe from the world HIV and tuberculosis (TB) epidemics, to the threat of resistant bacteria, to the challenge of emerging and newly identified pathogens. All compel the need for new ways to detect such pathogens, to understand their pathogenesis, and to devise effective interventions for their prevention and control. Infectious Disease **Epidemiology** collections of domestic and global works on the epidemiology of emerging and re-emerging infections, world infectious disease threats, disease surveillance, disease detection, vaccines development and other methods of prevention, various clinical trials, and the effect of infectious pathogens in the pathogenesis of chronic non-communicable diseases, like cancer and cardiovascular diseases.



<u>Public Health</u> Nursing is the practical approach of promoting and protecting the health of populations using knowledge from nursing, social, and public health sciences it also refers to the strength of open well-being. Open well-being medical caretakers are a community of medical caretakers who are included in joining a

community and who knows well almost clinical strategies and treatment of well-being. Open well-being nursing is one of the ignored fields of the health sector. The nurses must be prepared to respond directly to public health crises; from outbreaks of disease to natural disasters. It is very important to provide the knowledge on emerging public health issues, to help nurses to make the most informed treatment decisions.



Contact Person: Ellen Farley | Event Manager

Conference series LLC

Email: epidemiology@theexpertsmeet.com &

epidemiology@theannualmeet.com Contact No: +44-800-014-8923 Whatsapp: +44 742 605 6247

