

Epidemiology: Open Access

Naska, Epidemiology(Sunnyvale)2019, 9:4 ISSN: 2161-1165

2020 Conference Announcement

Open Access

2020 Conference Announcement of European Epidemiology and Public Health Congress May 29-30 2020 at Istanbul, Turkey

Androniki Naska

Department of Hygiene and Epidemiology, University of Athens Medical School, E-mail: anaska@med.uoa.gr

Submission guidelines and registration prices information for Speakers and Delegates are posted on the Epidemiology and Public Health Congress website at https://euroepidemiology.conferenceseries.com/

Online entries will be accepted from December 01, 2019-May 25, 2020.

From the successful completion of several International conferences in the field of Epidemiology and Public Health Congress, Conference series LLC Ltd is hereby glad to include another international conference in the series. The conference is tilted as "2020 Conference Announcement of European Epidemiology and Public Health Congress" & the conference will be held on May 29-30, 2020 at Istanbul, Turkey.

Epidemiology deals with the study of diseases in population. Epidemiologists' effort to determine what factors are associated with diseases (risk factors). The branch of epidemiology was first developed to determine and understand causes of contagious diseases like smallpox, typhoid and polio among humans. It includes the study of aspects associated with prominent diseases like cancer, and of poisonings caused by environmental agents.

Epidemiological studies can be divided into two basic types depending on (a) whether the events have already happened (retrospective) or (b) whether the events may happen in the future (prospective). The most common studies are the retrospective studies which are also called case-control studies. A <u>case-control study</u> may begin when an outbreak of disease is noted and the causes of the disease are not known, or the disease is unusual within the population studied.

The first step in an epidemiological study is to strictly define exactly what requirements must be met in order to classify someone as a "case." This seems relatively easy, and often is in instances where the outcome is either

there or not there (a person is dead or alive). In other instances it can be very difficult, particularly if the experts disagree about the classification of the disease. Epidemiology relies heavily on statistics for establishing and quantifying the relationships between risk factors and disease, and for establishing whether or not there is an excessive amount of a particular disease occurring in a specific geographic area.

Euro Epidemiology 2019 is an event that aims to explore the innovative approaches for Epidemiology, Public Health, Infectious Diseases and pathogenesis scheduled to be held during June 13-14, 2019 at Helsinki, Finland. The event was held to provide great scope for interaction of professionals working in the field of Epidemiology and Molecular Pathology,

Medicine and Disease Control Epidemiology, Epidemiology of Chronic Diseases, Cyto Pathology and Histopathology, Public Health around the globe, on a single platform.

Dr. Valdis Folkmanis from University of Latvia, presented a session talk entitled "Association Between Receiving Montessori Therapy and Progress in Psycho motor Function in Children with Autism Symptom Disorder".

Dr. Connie Evashwick from George Washington University, United States presented a session talk entitled "Epidemiology as a Driver of Trans Disciplinary Evaluation: It starts with Education".

ME Conferences is glad to schedule the "10th European Epidemiology and Public Health Congress" during May 29-30, 2020 at Istanbul, Turkey.

Meet the future as it pledge to Exploring the Emerging Transitions in Epidemiology and Public Health Congress by bringing the worldwide Epidemiologists, Nutritionists, Health Care Analysts, Academic Researchers, Health Care Experts, Wound Care Specialists, Professors, Academic

Scientists, Industry Researchers, Scholars and Specialists to Istanbul, Turkey .

References:

- 1. Association between Receiving Montessori Therapy and Progress in Psycho motor Function in Children with Autism Symptom Disorder by Dr. Valdis Folkmanis from University of Latvia, Latvia.
- 2. **Epidemiology as a Driver of Trans Disciplinary Evaluation**: It starts with Education by Dr. Connie

Evashwick from George Washington University, United States.

Contact Person:

Sophia Watson | Program Supervisor

Euro Epidemiology, 2020 Conference series LLC

Email: euroepidemiology@memeetings.net Contact No: +1-201-380-5561 | Ext. No.: 7007

Whatsapp: +44-144-360-6408









