Announcement: Global Congress on Infection Prevention and Control on November 16-17, 2020 Tokyo, Japan

Robert O Young

Laboratory Director, International Board Consultant to the American Society for Microbiology, Huntington, New York, USA, E-mail: phmiracleliving@aol.com

Allied Academies happily welcomes all the participants to our upcoming event Global Congress on Infection Prevention and Control, which is slated to held during Nov 16-17, 2020 at Tokyo, Japan.

<u>Infection Prevention 2020</u> aims to gather the Researchers, principal investigators, Scientists, Faculties, Business Entrepreneurs, Industrialists, Medical Colleges and Universities and students working under life science and health care industry.

Infection Prevention 2020 assembles the world's renowned scientist to share their professional practices. Infectious diseases conference covers various interactive sessions like Paediatric Infectious Diseases, Veterinary Infectious Diseases, STD and HIV infection, Neurological Infectious Diseases, Epidemiology and Pathogenesis of Infectious Diseases, Infection and Immunity, Diagnosis and many more.

Conference Highlight

- Infectious Disease Pathology
- Infection Treatment and Control
- Emerging Infectious Diseases
- Influenza and Diagnostic Approaches
- Vaccine Research& Development
- Veterinary Infection Control
- HIV Prevention, Treatment and Cure
- Nosocomial Infections & Control
- Pediatric Infectious Diseases
- Disinfection and Sterilization.

Importance of Attending:

<u>Infection Prevention 2020</u> provides an excellent opportunity to experience the significant gathering of experts from the research community; the participants can network with the eminent scientists and explore the trending research in Pathology and Infectious diseases.

So, it is our enormous pleasure to invite all the colleagues/ associates to join us in the esteemed Infectious Disease Conference.

Benefits of attending:

- Networking Opportunities, Grow Your Professional Network
- Meet Experts & Influencers Face to Face
- Break Out of Your Comfort Zone
- Build Your Knowledge Base
- Expand Your connections and resources
- Learning in a New Space
- New Tips & Tactics

The conference holds an Oral and poster presentations, young researcher presentations, workshops, symposiums for the participants. The B2B meetings are also arranged with eminent scientists and other professional colleagues to interact and to utilize the prospect to improve their professional contacts.

Poster Competition:

Student Poster Competition is organized our Infectious Disease Congress to encourage students and recent graduates to present their unique research which will be awarded during the conference and also the research work will later be published in the Allied Academies Supporting Journals.

Eligibility criteria:

- E-Poster are not eligible for this category
- The best poster awards will be given to the first 3 Participants.
- The best poster will be chosen by the OCM
- Poster Abstract should be submitted to the Website or to the Programme Manager to get an acceptance letter.
- The participant should be registered for the conference in the poster presentation category

Young Research Forum:

The Young Researchers Forum (YRF) offers young budding researchers the possibility to meet and explore the research topics and practices, share and build the ideas, learn from each other and gain knowledge from senior researchers.

We are looking forward for the Infectious Disease conference to be successful and efficient.

We once again welcome all the Professionals, Delegates, Researchers, and Students to make your beautiful presence in Singapore by November 16-17,2020.

Join with us to network with your peers. We highly appreciate your gracious presence, assistance and support towards Infectious Disease Conference.

Looking forward to see you in Tokyo, Japan

Save your Dates!! Infection Prevention 2020!!

Some of our Supporting Journals are:

Microbiology: Current Research

Journal of Pathology and Disease Biology

Journal of Infectious Diseases and Medical Microbiology