

2021 Conference Announcement

Open Access

3rd Annual Conference on Bacterial, Viral and Infectious Diseases (Webinar)

Robert O Young

PH Miracle Centre, USA, E-mail: phmiracllelivivng@aol.com

Taking into consideration about current situation on COVID-19 Pandemic, Conference Series LLC Ltd has conducted a Webinar on "3rd Annual Conference on Bacterial, Viral and Infectious Diseases" on June 18-19, 2020. The theme of the conference is "Recent investigation and Improving Access in the treatment of infectious diseases". The webinar aims at providing a great scope for online interaction of infectious Diseases researchers, microbiologist professionals, Doctors, academicians, industrialists, students and professors from around the globe on a single virtual platform.

Bacterial Diseases 2020 aims at discussing various scientific tracks in Bacteriology, Virology, Clinical Immunology, Infectious Diseases, Causes and Diagnosis, Therapeutics for Infectious Diseases, Characteristics of Bacterial Infections, Characteristics of Viral Infections, Aspects of Plant Virology, Human Viral Infections, Human Bacterial Diseases, Paediatric Infectious Diseases. The webinar will also focus on the recent scientific developments made in the field of healthcare. The session will be followed by an interactive live questionnaire.

Dr. Robert O Young said that there is only one sickness, one disease and one treatment. The one sickness and one disease is the over-acidification of the blood and then interstitial fluids due to an inverted way of living, eating, drinking, breathing, thinking, feeling and believing. There are six major contributing factors that lead to the declining acidic pH of the body fluids. As the pH of the body fluids become compensated by these six contributing factors and the body cell membranes and genetic material begin to degenerate the cells release exosomes as a defense to activate and support the

lymphocytes to release oxygen species or antioxidants to reduce the acidic loads stored in the interstitial fluids of the Interstitium. The one treatment is to support the immune system with increased amounts of reduced oxygen (0-) and reduced hydrogen (H-) to restore the alkaline design of the body fluids, open up the channels of elimination in order to remove dietary, metabolic, respiratory and environmental toxic acidic waste held in the interstial fluids of the Interstitium and thus restoring health, energy and vitality to the body. Dr. Rayhan Ahmed delivered a talk that Staphylococcus aureus is one of the commonly isolated human pathogen important in causing several infections including childhood pneumonia. S. aureus often develops resistance to penicillin, cefoxitin, aminoglycosides, cephalosporins &/or β-lactams, but termed as 'MRSA' when it becomes resistant to oxacillin &/or methicillin.

Reference

- Dr. Robert O Young, PH Miracle Center, USA
- Dr. Rayhan ahmed, AIMST University, Kedah, Malaysia

We would like to announce the commencement of the 4th Annual Congress on Bacterial, Viral and Infectious Diseases which is going to be held during April 18-19, 2021 on Dubai, UAE.

Contact Person:

Shelley Walton | Program Manager

Bacterial Diseases 2020

Email: bacterialdiseases@memeetings.com Phone/WhatsApp: +44-7723584573