

Past Conference Report: Antibiotics 2020

Dr Farid Mena,

Professor, Director and Independent Consultant, Departments of Internal Medicine and Nanomedicine, USA



With immense gratitude, Allied Academies would like to thank all the participants across the globe for making the online Antibiotics 2020 event has a splendid and successful event. Allied Academies hosted the 3rd Global Congress on Antibiotics, Antimicrobials & Resistance with the theme “Scrutinizing Modern Research Developments on Antibiotics, Antimicrobial & Antibiotic Resistance” during June 15-16, 2020 via webinar. We agree that the conference has attained its objectives and the attendees had the chance to meet professionals from various countries all over the world via online system. With the lively participation and kind response from the editorial/ Reviewer board members of the associate journals as well as from the foremost academic researchers, scientists, scholars and students from the different field of Antibiotics, Microbiology, Immunology and Drug companies who made this event successful despite of the Covid-19 situation, the participants like keynote speakers, plenary speakers, young researchers, delegates marked their attendance through online medium in a successful way. And we really appreciate their dedication for the research work which they are opt to do. Antibiotics 2020 witnessed incomparable speeches which enlightened the webinar with their knowledge on various novel topics in the field of Antibiotics and Antimicrobial Resistance.

The Congress provided a pleasant information through our meaningful theme delivered for encouraging the research minds. This conference was thankful to the moderator: to Mr. Dhavalkumar Patel, Parul University, India for their immense support to this Antibiotics 2020 congress. We also would like to thank our Chair and Co-chairs for organizing the meetings so well: Mohammed Sayed Aly Mohammed, National Research Centre, Egypt; Huang Wei Ling, Medical Acupuncture and Pain Management Clinic, Brazil. The abstracts accepted by our review committee members were given with DOI numbers in the Journal of Infectious Diseases and Medical Microbiology. The conference began with an opening ceremony trailed by a sequences of motivating keynote as well as plenary lectures carried by our honorable guests and organizing committee members. And lastly the day ended up with Poster session. The session enlightened the various areas of Antibiotics and Antimicrobial Resistance with keynote, plenary, young researcher forum and poster presenters from various universities and organizations like:

National Research Centre | Egypt

FiberCell Systems Inc. | USA

Butantan Institute | Brazil

Universidad de Chile | Chile

Agile Sciences Inc. | USA

Medical Acupuncture and Pain Management Clinic | Brazil

Huddersfield Royal Infirmary | United Kingdom

Einsteein Bio-Engineering Research Foundation | India

Parul University | India

All India Institute of Hygiene and Public Health | India

Calderdale and Huddersfield NHS Foundation Trust | United Kingdom

Beijing IDMO Co. Ltd | China

Once again, we would like to thank our honorable Organizing committee members and the attendees for their gracious attendance and supporting the conference with lively discussion forums and support towards the success of Antibiotics 2020.

On the successful completion, Antibiotics 2020, Allied Academies takes the pleasure to announce that the “4th Global Congress on Antibiotics, Antimicrobials & Resistance” which is scheduled May 10-11, 2020 at Prague, Czech Republic.



Biography

Dr. Farid Mena is an inter- and multi-disciplinary professional with worldwide reputation. He has three international post-doctoral terms in Oncology, Dermatology, and Hematology; MBA Entrepreneurship and MD candidate. During his ongoing career, he has mainly contributed to the identification and functions of new human disease-causing genes and variants, formulated natural products for anti-aging and developed innovative theranostic strategies against cancers, cardiovascular diseases, diabetes, obesity and infectious diseases. He has more than 10 years' experiences either in the academic, hospitals or industrial sectors. As Chief Scientific Officer and Vice-President R&D at Fluorotronics, Inc. he actively participated in the development of the disruptive “Carbon-Fluorine Spectroscopy”. He has worldwide collaborations, holistic point of view and strong expertise in various fields led him to prevent, implement early diagnosis, and develop efficient and safer therapy.

[3rd Global Congress on Antibiotics, Antimicrobials & Resistance](#), Rome, Italy June 15-16, 2020