

# Conference Announcement 2020 on Antibiotics and Antimicrobial Resistance Awareness and New Innovations

Donato Bonifazi\*

Consortium Member, Paediatric Clinical Research Infrastructure Network (PedCRIN), Consorzio Per Valutazioni Biologiche e Farmacologiche (CVBF), Italy

## Editorial

We invite all the participants throughout the world to join us for the upcoming "2nd Annual Congress on Antibiotics and Antimicrobial Resistance" presented in Geneva, Switzerland, during July 09-10, 2020, working with the theme: Antibiotics and Antimicrobial Resistance Awareness and New Innovations will address this topic, presenting by speakers from all over the world as announced in an earlier editorial.

Antibiotics & Antimicrobial Resistance is one in all the largest threats to international health, food security, and development nowadays. Antibiotic resistance will have an effect on anyone, of any age, in any country. Antibiotic resistance happens naturally, however, misuse of antibiotics in humans & animals is fast method. A growing variety of infections like respiratory disorder, TB, gonorrhoea, and food poisoning have become tougher to treat because the antibiotics accustomed treat them settle down effective. Antibiotic resistance ends up in longer hospital stays, higher medical prices, and exaggerated mortality.

The objective of our Euro Antibiotics 2020 conference is to provide and international platform for precious discussions on recent innovations, clinical trials, present & future challenges, continuing education along with one on one expertise meeting and open opportunity for collaboration & support expert network for upcoming views.

Euro Antibiotics 2020 comprehend topics such as: Discovery of antibiotics, pharmacology of antibiotics, antibiotics for emerging & re-emerging infections, the appearance of antimicrobial resistance, antibiotics in various industries, drug discovery & novel delivery technologies, clinical trials of antibiotics, antibiotics challenges in everyday life, antibiotics research-new insights, antibiotics parents daily life challenges.

Antibiotic and Antibiotics Resistance Conference Organizing Committee Members: Helieh S Oz-UK Medical Center USA; Myung-Soo Kang-INTRON Biotechnology,

South Korea; Siham M Mahgoub-Al Zahra Hospital Dubai, UAE; Johnelle R Whipple, Reckitt Benckiser, USA; Kenneth M Bischoff-US Department of Agriculture, USA; Rongshi Li-University of Nebraska Medical Center, USA; Akira Kaji-University of Pennsylvania, USA; Tore Midtvedt-Karolinska Institute, Sweden; Hideko Kaji- Thomas Jefferson University, USA; Ghassan Matar-American University of Beirut, Lebanon; Byungse Suh-Temple University School of Medicine, USA; Hartmut Derendorf-University of Florida, USA; Tadashi Shimamoto-Hiroshima University, Japan; Glenn S Tillotson-TranScrip Partners LLC, USA; John M Clerici-Tiber Creek Partners, LLC, USA; Suresh Joshi-Drexel University College of Medicine, USA.

Each of our Euro Antibiotics 2020 conference pages draw the attention of around of 25000+ distinctive visitors which encirclements research icons, business experts, and renowned thinkers who endeavor to stitch a transforming experience with ample research ideas. Over 80% of our online visitors and participants are from developed countries like Europe, Switzerland USA, Canada, UK, China, South Korea, Germany, Italy, France, Japan, Australia, UAE etc., backed up by 5000+ employees and 50,000+ Editorial Board Members of its attending journals.

Contact: Wheasly-Program Manager

Euro Antibiotics 2020

WhatsApp at: +44 1 225637058

Email id: antibiotics@europemeet.net/

**How to cite this article:** Bonafazi D. "Conference Announcement 2020 on Antibiotics and Antimicrobial Resistance Awareness and New Innovations". J Antimicro Agents 6 (2020) doi: 2472-1212.6.3

\*Corresponding author: Donato Bonifazi, Consortium Member, Paediatric Clinical Research Infrastructure Network (PedCRIN), Consorzio Per Valutazioni Biologiche e Farmacologiche (CVBF), Italy, E-mail: ceo@cvbf.net

Received: July 01, 2020; Accepted: July 24, 2020; Published: July 30, 2020

Copyright: ©2020 Bonifazi D. This is an open-access article distributed under the terms of the creative commons attribution license which permits unrestricted use, distribution and reproduction in any medium, provided the original author and source are credited.