

4th International Conference on Antibiotics & Antimicrobial Resistance
May 23-24, 2022, Rome, Italy



Welcome message from 4th International Conference on Antibiotics and Antimicrobial Resistance.

On behalf of the Meetings International organizing committee, I am honored and delighted to welcome you. 4th International Conference on Antibiotics and Antimicrobial Resistance. May 23-24, 2022 in Rome, Italy

This conference is organized with the Theme: *United to Preserve Antimicrobials and Innovative Approach in the Field of Antibiotics*

In this event, we will take great pleasure in inviting Microbiologists, Epidemiologists, Pathologists, Public Healthcare Professionals, Physicians and associated for the upcoming 4th international Conference on Antibiotics and Antimicrobial Resistance to participate and witness in highly professional scientific sessions and discussions.

There will be so many professionals and presenters in this conference from all over the world with Keynote talks and invited speech, workshops, scientific session, poster presentations and also, we will have the special sessions for Young Scientists session encouraging young researchers.

In my presentation, I will demonstrate how we can preserve the life time of the antibiotics using another ancient medical technic and how is the mechanism that all infections have behind it that we need to know, in the energy point of view.

I will be waiting you to be part of this brilliant event and hope you can join this international colloquium on infectious diseases and antibiotics with us and make it successful.

All the studies presented by me will be following Hippocrates (c. 460 bce - c. 375 bce) oath that said that we need to consider other ancient medical traditions prior to the knowledge we have nowadays

Best regards!
Huang Wei Ling MD

A handwritten signature in blue ink that reads "Huang Wei Ling". The signature is written in a cursive style and is placed on a light blue rectangular background.

Infectious Diseases Specialist
Brazil