

Awards at 2nd European Congress on Virology

Giulio Tarro

Giulio Tarro graduated from Medicine School, Naples University (1962), Italy. Research Associate, Division of Virology and Cancer Research, E-mail: giuliotarro@gmail.com

Conference series is proud to announce that our “**International Conference on Virology & bacteriology which was held December 02-03, 2019 Manila, Philippines**” received great success and reputation from across the globe. The conference was run under the theme “**Scoping out futuristic research in Virology and Bacteriology**” also received fabulous appreciation from the speakers. Young researchers and students gave their active participation and presented their innovative thoughts in the form of posters and oral presentations. We received generous response and considerate attendance at the conference from academicians, virologists, microbiologists and researchers.

The conference was initiated with the opening ceremony followed by the presentations of the **Keynote speakers**. They are as follows:

- “**Developing Novel Technologies & Treatment to Cure Infectious Diseases**”, Ashwini Bhalerao, India
- “**Kala-azar elimination programme in South-East Asia region**”, Sujit K Bhattacharya, India
- “**Convergence and integration of life sciences and engineering-infectious diseases**”, Desineni Subbaram Naidu, USA

After successful completion of our conference with massive and enormous response from the previous attendees, we are happy to put forward our upcoming conference “**2nd European Congress on Virology**” which is going to be held during August 19-20 2020 in **Frankfurt, Germany**.

Highlights of the Conference:

Virology | Viral Classification and Evaluation of Viruses| **Evolutionary** and Computational Virology| **Emerging Viruses** | Live- Attenuated and Inactivated DNA Vaccines| Oncolytic Viruses| Neuro Virology| Molecular virology| Immunology and Vaccinology| Clinical Virology| Viral Biochemistry| **Veterinary Virology**| Food and Aquatic Virology| Plant and Agricultural Virology| Viruses of Microbes| Virus Replication| Viral Diseases| Sexually Transmitted Viral Infections| Non Communicable Viral **Infectious Diseases**| Paediatric Viral **Infectious Diseases**| Anti-Viral Agents| Diagnostic Virology| **Viral Epidemiology**| Viral Membrane Fusion

Supporting Journals:

1. Journal of Virology & Mycology

2. Journal of Antivirals and Antiretroviral
3. Journal of Infectious Diseases & Diagnosis

Virology Congress 2020 providing an opportunity for speakers from all over the world to fulfil their network, and understand new scientific research innovations in the field of Virology. It is also an interdisciplinary platform for researchers, practitioners and educators to present and discuss the most recent advances, trends and concerns as well as practical challenges and solutions.

Virology Congress 2020 will encourage scientists and researchers & young researchers in their early stage of career graph to widely discuss their outcome so as to enrich and develop the idea by felicitating them with the ‘**Best Speaker**’, ‘**Best Presenter**’, ‘**Best Research**’, ‘**Best Young Researcher**’ and The ‘**Best Poster Award**’ respectively. The Main aim is meant to encourage students in taking active part in the International Science platform to sharpen their skills and knowledge.

The Sponsor & Exhibitor in **Virology Congress 2020** will get **chance to expose themselves** to new clients, customer, business, brand awareness and media exposure. Our sponsorship has categorized with **Premium Sponsorship Packages**: Elite Sponsor, Silver Sponsor, Gold Sponsor, Exhibition, **Media Partner**, **Collaborator**, Additional Sponsorship Packages and **Advertisements**.

Meet Inspiring Speakers and Experts at our 3000+ Global Events with over 1000+

Conferences, 1000+ Symposiums and 1000+ Workshops on Medical, Pharma, Engineering, Science, Technology and Business

Explore and learn more about Conference Series LLC Ltd. World's Leading Event Organizer

Conference Series LLC Ltd Conference gaining More Readers and Visitors

Conference Series LLC Ltd Web Metrics at a Glance

- 3000+ Global Events
- 100 Million+ Vistors
- 75000+Unique Visitors Per Conference
- 100000+ page Views for every individual Conference

- Unique Opportunity! Online Visibility to the Speaker and Experts

Ref:

Hiroshi Ohnishi, Japan - *EFdA: An extremely excellent anti-HIV modified nucleoside, -from design to the current clinical trial results.*

Rachel Chen | Program Manager
Virology Congress 2020
virology@insightmeet.com

International Conference on Virology & bacteriology December
02-03, 2019 Manila, Philippines