

19th World Congress

# Virology, Emerging Diseases & Vaccines

May 16-17, 2024 Rome, Italy

Sponsors & Event Partners



UK: Conference Series LLC Ltd 35 Ruddlesway, Windsor, Berkshire, SL4 5SF Toll Free: +0-800-014-8923

### DAY-1

May 16, 2024 Meeting Hall

08:30-09:00 Registrations

# **Opening Ceremony**

09:00-09:30

#### Keynote Forum

09:30-09:40 Introduction

Title: Assessment of the availability of public health veterinary services towards rabies 09:40-10:25 Loide N Efraim, University of Namibia

10:25-11:00 Title: Controlling inflammation during respiratory virus infection
Saurabh Chattopadhyay, University Of Kentucky College Of Medicine, United States

#### Group photo

Network & Refreshment Break 11:00-11:20

11:20-12:00 Title: Isolation and full genomic characterization of G9 group: A rotavirus in China

Ahmed Hamdy Ghonaim, Huazhong Agricultural University, China

Sessions: Molecular virology | Viral replication mechanisms | Viral genome structure and function | Host-virus interactions | Viral evolution and phylogenetic | Diagnosis of viral infections | Antiviral therapies | Vaccine development and strategies | Epidemiology of viral diseases | Emerging viral infections

Chair: Sam Vaknin, California Miramar University, North Macedonia

12:00-12:30	Title: Antiretroviral resistance among HIV-infected patients in the upper southern region of Thailand Siwimol Phoomniyom, The Office Of Prevention And Disease Control 11th Region, Thailand
12:30-13:00	Title: Artificial Intelligence (AI), Machine Learning and Computation in Virology Alpha Lee, University of Cambridge Michael F. Hagan
13:00-14:30	Title: Virus- host Interactions: Structural Virology, Innate antiviral Immunity, and more Linda Saif, The Ohio State University Megan Baldridge

Lunch Break 13:30-14:30 @ Restaurant

14:30-15:00 Title: Plasminogen activator urokinase interacts with the fusion protein and antagonizes the growth of Peste des petits ruminants virus

#### Online Presentations

15:00-15:20	Title: ICTV Virus Taxonomy Profile: Hadakaviridae 2023 Nobuhiro Suzuki, Okayama University
15:20-15:40	Title: Oncogenic viruses and host lipid metabolism: a new perspective Bing Luo, USA
15:40-16:00	Title: Advances in understanding of the innate immune response to human norovirus infection using organoid models Jan Vinjé, Viral Gastroenteritis Branch, Division of Viral Diseases, USA
16:00-16:20	Title: Targeted Profiling of Immunological Genes during Norovirus Replication in Human Intestinal Enteroids Jenny C M Chan, the Chinese University of Hong Kong, Hong Kong, China
	Network & Refreshment Break 16:20-16:40
16:40-17:00	Title: A VRC13-like bNAb response is associated with complex escape pathways in HIV-1 envelope Todd M. Allen, Massachusetts General Hospital, Boston, Massachusetts, USA
17:00-17:20	Title:: Breast milk transmission and involvement of mammary glands in tick- borne flavivirus infected mice Wanpo Zhang, College of Veterinary Medicine, Huazhong Agricultural University, Wuhan, China
17:20-17:40	Title: Disenfranchised DNA: biochemical analysis of mutant øX174 DNA-binding proteins may further elucidate the evolutionary significance of the unessential packaging protein A*  Bentley A. Fane, The BIO5 Institute, University of Arizona, Tucson, Arizona, USA
17:40-18:00	Title: Selection and T-cell antigenicity of synthetic long peptides derived from SARS-CoV-2 Peter Lawrence Smith, St Georges University of London

## **CONCLUSION**

#### DAY-2

May 24, 20224

#### Meeting Hall

Sessions: Genomic sequencing of viruses| Computational virology| Viral metagenomics| Viral bioinformatics tools and databases| Environmental virology| Viral diversity and ecology| Evolutionary dynamics of viruses| Zoonotic transmission and spill over event| Vaccine design and development| Immunization strategies| Vaccine efficacy and safety| Immunological responses to viral vaccines

09:30-09:40 Introduction

Title: Investigation of astrovirus and calicivirus in Gabonese rodents: influence of national and 09:40-10:25 international trade on the spread of enteric virus

Clark Mbou-Boutambe, Interdisciplinary Medical Research Center of Franceville

10:25-11:00

To be updated...

# Bookmark Your Dates VIROLOGY CONGRESS 2024

# **THANK YOU FOR ATTENDING!**



Keep an eye out for the next Virology Conference.