



ZOONOTIC DISEASES WEBINAR SERIES

HIGHLY PATHOGENIC AVIAN INFLUENZA (H5N1)





Saturday, 1st March 2025 (6:00 pm to 8:00 pm IST

REGISTER NOW



CAHO - DIAGNOSTIC DIVISION



Dr. Aparna Jairam Chairperson



Dr. R Ravikumar Vice Chairperson



Dr. Vinita Kothari Secretary

MODERATORS



Dr Aparna Jairam Chairperson Diagnostic Division Affiliation - CAHO, IAPM, APPI Founder & Director, Asavlee, Dr. Aparna's Pathology Laboratories Mumhai



Prof. (Dr) Ashok Rattan Advisor / Consultant Affilliation - Redcliffe, NGIVD Mani Microbiology Labs

SPEAKERS



Influenza Viruses and Subtypes Lab Diagnosis of Influenza in Animals and Humans Prof.(Dr) Anita Chakervarti

MD Microbiology Ex Prof. of Microbiology Maulana Azad Medical College, New Delhi



Influenza Pandemics and Epidemics in the World **Use of Antivirals**

Prof.(Dr) Abubakar Yaro

Director-General & Chief Scientific Officer Affiliation - AHRO Center for Academic Research



High Pathogenicity Avian Influenza: **How History Can Inform Preparedness** Dr Robyn Gwen Alders

CoLead Lancet PPATS Commission Affiliation - Development Policy Centre, Australia



Current Situation of H5N1 In The World Dr. John Olandejo

Affiliation - Nigeria Centre for Disease control and Prevention Nigeria



Pathogenicity of H5N1 In Mammals Dr. Hafiz Ahmad

Associate Professor & Clinical Microbiologist Affiliation - RAK Medical Health & Sciences University & RAK Hospital



Clinical Features in Birds, Animals and Human Dr Neha Gupta

Sr Consultant Infectious Diseases



Infection Control Dr Sharmila Sengupta

Assoc Prof & Sr Consultant Dept. of Microbiology Amrita Institute of Medical Sciences & Research Center, Faridahad



Prevention, Monitoring & Public Health Investigations Vaccinations for Birds, Mammals and Humans Prof. Vivek Adhish

VAMC & Rohilkhand Hospital, Shahjahanpur, UP

Sum Up and Concluding Remarks

Prof. (Dr) Ashok Rattan

Advisor / Consultant Affilliation - Redcliffe, NGIVD Mani Microbiology Labs New Delhi

HIGHLY PATHOGENIC AVIAN INFLUENZA (H5N1)





