

“Genome to organism” deb nomlanuvchi xalqaro Vebinar tashkil etildi

Joriy yil 12-13-fevral kunlari O'zR Fanlar akademiyasi Zoologiya instituti hamda Hindiston mamlakati zoolog olimlari hamkorlikda “Genome to organism” deb nomlanuvchi xalqaro Vebinar tashkil etildi.



TWO DAY INTERNATIONAL WEBINAR

ON

"TRENDS IN ZOOLOGICAL RESEARCH: GENOME TO ORGANISM"

DATE: February 12-13, 2021

TIME: 02:00 pm- 06:00 pm

ORGANIZED BY
DEPARTMENT OF ZOOLOGY

UNIVERSITY OF KALYANI
Kalyani, Nadia, PIN- 741235, WEST BENGAL, INDIA



"Gut to the kidney: A baleful microbial journey in hypertension"

Professor (Dr.) Utpal Sen

Professor of Physiology
University of Louisville School of Medicine
Louisville, Kentucky, USA

Dr. Christopher Fernandez-Prada

Assistant Professor at University of Montreal
Department of Pathology and microbiology
Scientific director at FRQNT-CRIPA
Strategic cluster of the province of Quebec
Director at Provincial Parasite Diagnostic Lab
Diagnostic Service of University of Montreal



Advancement in herbal medicine for tick control

Dr. Adolat Mirzaeva

Senior scientific at
Research institute of Zoology of
Academy of Sciences of Uzbekistan.

Yuka Miyahara (MPH)

Practitioner of Thai Traditional Medicine
Instructor Faculty & Researcher Watpho Thai Traditional Medical School
& Department of Medicine, Faculty of Medicine
Chulalongkorn University and King Chulalongkorn Memorial Hospital
Senior Researcher (Integrated Medicine)
Keio Research Institute of SFC Keio University, Kanagawa, Japan



Prof. (Dr.) Manas Kumar Sanyal



Prof. (Dr.) Goutam Paul

2 kun davom etgan ushbu vebinarida boshqa xorijiy mamlakatlarning olimlari ham ishtirok etdi. Vebinarida qiziq va muhim dolzarb mavzularda ma'ruzalar tinglandi va o'zaro fikr almashildi.

Vebinar so'ngida zoologiya sohasida o'zaro hamkorlik ishlarini kengaytirish bo'yicha ilmiy-tadqiqot ishlarini olib borishga kelishib olindi.

The screenshot shows a Google Meet interface during a video conference. The main display area shows a presentation slide titled "Introduction" with the following text:

In recent years, as a result of increasing levels of urbanization, along with the process of synanthropy of arthropod species, there is also a risk of an increase in diseases to humans by tick.

Blood-sucking ticks pose a serious threat to farm animals and human health. They causes number of diseases spread by viruses, rickettsias, bacteria, protozoa, including the dangerous Crimean-Congo hemorrhagic fever, which enters the human body through the absorption of blood.

Based on their adaptation to blood nutrition, the composition of tick saliva includes prostaglandins, vasodilating, anticoagulant, antithrombotic, and immunomodulatory factors.

Below the text are three circular images: a tick on a human arm, a close-up of a tick, and a tick on a surface.

The right sidebar shows a grid of participant video feeds. The bottom of the screen shows the Windows taskbar and the Meet control bar.