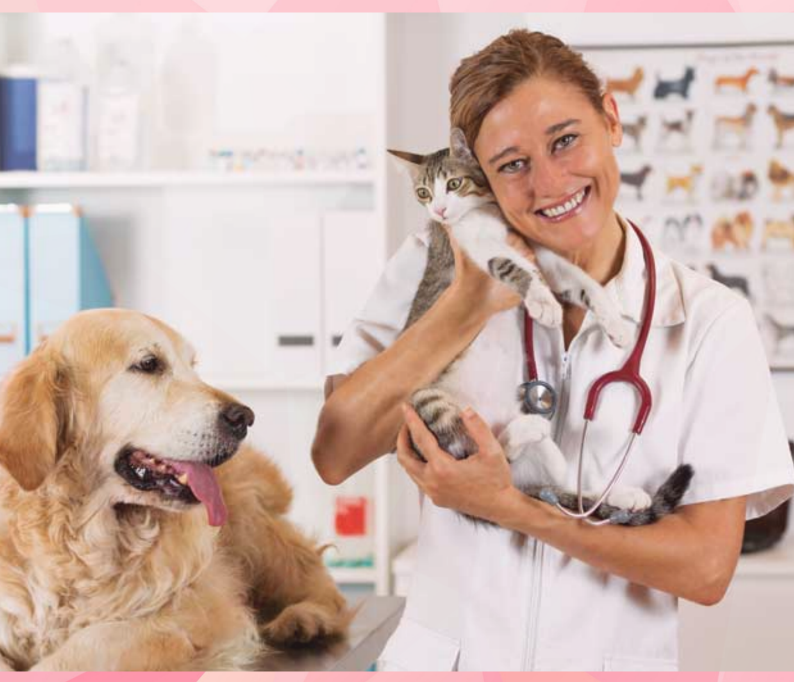
Scientific Program





ASVM WEBINAR

09:00 to 14:00

GMT (London Time)

International E-Conference on

Animal science and **Veterinary Medicine**

March 21, 2022 | Webinar

Theme: New innovations and Diverse Perspectives in Animal Science Research

GMT (London Time)

Monday March 21, 2022

International E-Conference on

ASVM

March 21, 2022

	Speaker Session
9:00 - 9:40	Migratory birds: the silent carrier of multidrug resistant bacterial pathogens Dr. Md. Tanvir Rahman, Faculty of Veterinary Science, Bangladesh Agricultural University, Banglades.
9:40 - 10:20	Quality and Safety of Delactosed Dairy Products Dr. Rosalia Crupi, University of Messina, Department of Veterinary Science, viale Annunziata, Messina, Italy.
10:20 - 10:50	Valutation of isoflurane requirements in anesthetized cats treated with continuous rate infusions (CRI) of fentanyl or tramadol or fentanyl-tramadol. Claudia Interlandi, Department of Veterinary Sciences, University of Messina. Italy.
10:50 - 11:20	diclofenac leading to endangering of vultures and as vet medicine Syed Muhammad Khan, University of Education Lahore, Pakisthan
11:20 to 11:50	Influence of environmental conditions on the chemical Immobilization of Fallow Deer (Dama dama). Giovanna Lucrezia Costa, Department of Veterinary Sciences, University of Messina, Italy.
11:50 to 12:20	Chronic alcohol intake regulates expression of SARS-CoV2 infection-relevant genes in an organ-specific manner Mrs Marion Friske, Institute of Psychopharmacology, Central Institute of Mental Health, Heidelberg University, Germany.

Refreshment Break (12:20 to 12:30)

12:30 to 12:50

Antibacterial modes of herbal flavonoids combat resistant bacteria

DR. xiaoyeliu, Animal Science and Technology College, Beijing University of Agriculture, china.

12:50 to 13:10

Relationship Between Body Condition And Metabolic Profiles In Cows

Ilir Dova, Faculty of Veterinary Medicine, Agricultural University of Tirana, Albania

13:10 to 13:30

Carbon nanotubes combat methicillin-resistant Staphylococcus aureus in vitro

DR. xiaoyeliu, Animal Science and Technology College, Beijing University of Agriculture, china.

13:30 to 14:00

Halloysite nanotube with silver and tannic acid: A sustainable Nano-enabled antibacterial combination therapy (NeACT) for application in animal agriculture

Satwik Majumder, Department of Food Science and Agricultural Chemistry, Macdonald Campus, McGill University

Closing Session | End of the Day



International E-Conference on

Animal science & Veterinary Medicine

March 21, 2022 | Webinar

Theme: New innovations and Diverse Perspectives in Animal Science Research





1-75 SHELTON STREET COVENT GARDEN, WC2H 9JQ, LONDON, ENGLAND, +44-744-880-8243

Email: contacteurforum.org