

**12-13-14
GIUGNO
2024**



77° CONVEGNO SISVET

Campus Universitario
Plesso Aule delle Scienze (ex Q02)

PARMA

PROGRAMMA A.I.P.Vet.



PROGRAMMA A.I.P.Vet. 77° CONVEGNO NAZIONALE SISVET

Mercoledì 12 GIUGNO (14.30 – 15.45)

Oral Communications

Moderatori: *Aresu, Paciello*

13115 – Age at tumor diagnosis in 14,636 canine cases from the pathology-based UNIPi Animal Cancer Registry, Italy: One size doesn't fit all – Niccolò Fonti

13397 - Iron-related molecular pathways in Canine Osteosarcoma: preliminary results from an immunohistochemical study – Karen Power

13044 - The K9 Pan-Cancer Genome Atlas to improve understanding of canine cancer genetics - Eugenio Mazzone

13087 - Expression of TfR1, TfR2 and Ferritin in canine neoplastic testis - Rebecca Leandri

13406 - Ex Vivo Expansion and Characterization of Canine Monocyte-Derived Dendritic Cells: A Gateway for Delivering Cancer Neoantigens - Sonia Capellero

Mercoledì 12 GIUGNO (16.00 – 17.30)

Tavola Rotonda

Come insegnare la Patologia veterinaria: la prospettiva italiana

Moderatore: *Massimo Castagnaro*



PROGRAMMA A.I.P.Vet. 77° CONVEGNO NAZIONALE SISVET

Giovedì 13 GIUGNO (17.00 – 18.30)

Assemblea dei Soci

Venerdì 14 GIUGNO (8.30 – 10.00)

Oral Communications – Sessione congiunta con RNIV

Moderatori: *Razzuoli, Zappulli*

13071 - The mycotoxin Enniatin B alters bovine PMN phagocytosis and extracellular ROS production in vitro - Gaspare Salvi

13522 - HLMs in canine mammary carcinomas: EPO, EPOR and HIF-1 α expression
Giada Giambrone

13664 - MHC-II gene overexpression in canine Mast Cell Tumor: can it be a potential therapeutic target for immunotherapy? - Davide De Biase

13133 - p53 immunohistochemistry, rather than TP53 in situ hybridization, predicts TP53 mutation in canine Diffuse Large B-Cell Lymphoma and correlates with worse outcome – Greta Foiani

13660 - Novel Insights into Feline Immune Response Following Squamous Cell Carcinoma Electrochemotherapy - Filippo Dell'Anno

13681 - The Swine nephroblastoma as a model for human Wilms' tumor –
Floriana Fruscione



PROGRAMMA A.I.P.Vet. 77° CONVEGNO NAZIONALE SISVET

Venerdì 14 GIUGNO (10.30 – 10.45)

Seminario

Modifying phrases in Patologia veterinaria e percezione della Confidenza Diagnostica

Giglia

Venerdì 14 GIUGNO (10.45 – 11.45)

Oral Communications

Moderatori: *Antuofermo, Rossi*

13800 - Testicular cancer and environmental pollution: a comparative onco-epidemiology study in Campania Region - Evaristo Di Napoli

13483 - EFFICACY OF A BACTERIAL COMPOUND APPLIED ON THE LITTER IN REDUCING SEVERITY OF FOOTPAD LESIONS IN BROILERS - Lucia Biagini

13876 - Detection of *Vibrio aestuarianus* associated with tissue lesions in farmed oysters (*Magallana gigas*) - Daniela Mandas

13289 - Prevalence of *Staphylococcus aureus*, MRS, and Enterobacteria producing extended-spectrum beta-lactamases in Water buffalo farms in the Salerno Province - Yasmine Dadi



PROGRAMMA A.I.P.Vet. 77° CONVEGNO NAZIONALE SISVET

Venerdì 14 GIUGNO (11.45 – 13.15)

Oral Communications

Moderatori: *Roccabianca, Sfacteria*

13808 - SPONTANEOUSLY OCCURRING TUMORS IN ASIAN ELEPHANTS (ELEPHAS MAXIMUS): A RETROSPECTIVE CASE SERIES - Emanuela Vaccaro

13097 - Adreno-hepatic fusion in two dogs associated with tumor development
Giovanni Martino

13728 - Genotoxic effects and oral pathology in cats exposed to indirect cigarette smoke - Ilaria d'Aquino

13260 - Hazelnut skin and linseed as partial replacements for maize in lamb diet: impact on growth, ruminal histomorphometry, and gut-health - Maria Teresa Capucchio

13879 - Investigating immunohistochemistry in fish: western immunoblotting validation of the most common antibodies used in mammals - Elisabetta Antuofermo

13302 - Morphological and Morphometric Analysis of Hypopharyngeal Glands (HPGs) and Vitellogenin Transcription Level in caged honey bees at different ages fed with different diets - Claudia D'Emilio



PROGRAMMA A.I.P.Vet. 77° CONVEGNO NAZIONALE SISVET

Venerdì 14 GIUGNO (13.15 – 13.30)

Premio Scientifico AIPVet per Giovani Veterinari 2024