



VAS SEMINAR

DIAGNOSTIC APPROACHES AND EPIDEMIOLOGY IN VETERINARY SCIENCES



CAROLINA ALLIEVI



ALESSIA FACCHIN



LAURA FILIPPONE
PAVESI



ELISA MARIA
GARIBOLDI



MATTEO NAVA



KEY LECTURE
PROF. MARIA FILIPPA
ADDIS, PHD



MARIA CRISTINA
RAPI



ALESSANDRA
UBIALI



WEDNESDAY
13 DECEMBER 2023



09:30 AM



ROOM L05



divas

DIPARTIMENTO DI MEDICINA
VETERINARIA E SCIENZE ANIMALI



VAS SEMINAR

DIAGNOSTIC APPROACHES AND EPIDEMIOLOGY IN VETERINARY SCIENCES

9:30 - 10:00 AM **KEY LECTURE** **PROF. MARIA FILIPPA ADDIS**

THE IMPACT OF MALDI-TOF MS ON VETERINARY MICROBIOLOGY: STAPHYLOCOCCI AS A CASE STUDY

10:00 - 10:15 AM **ALLIEVI CAROLINA - 2ND YEAR PHD STUDENT**

“EPIDEMIOLOGY AND DISTRIBUTION OF PARASITES OF ANIMAL-SPECIFIC AND ZONOTIC IMPORTANCE IN FATTENING PIG FARMS IN NORTHERN ITALY”

10:15 - 10:30 AM **FACCHIN ALESSIA - 3RD YEAR PHD STUDENT**

“BIOFILM-PRODUCING ABILITY AND PHENOTYPIC CHARACTERIZATION OF ANTIMICROBIAL-RESISTANT ESCHERICHIA COLI AND KLEBSIELLA PNEUMONIAE ISOLATED FROM DOGS WITH URINARY TRACT INFECTION”

10:30 - 10:45 AM **FILIPPONE PAVESI LAURA - 2ND YEAR PHD STUDENT**

“PREVALENCE OF ESBL-PRODUCING ESCHERICHIA COLI IN NEONATAL DAIRY CALVES IN NORTHERN ITALY, PRELIMINARY RESULTS”

10:45 - 11:15 AM **COFFEE BREAK**

11:15 - 11:30 AM **GARIBOLDI ELISA MARIA - 2ND YEAR PHD STUDENT**

“FELINE HEAD AND HIND-LIMB LYMPHOGRAPHY USING NEAR INFRARED FLUORESCENCE WITH INDOCYANINE GREEN: AN EX VIVO ANATOMICAL STUDY IN 11 CATS”

11:30 - 11:45 AM **NAVA MATTEO - 1ST YEAR PHD STUDENT**

“HOW TO COLLECT SUITABLE BLOOD SAMPLES IN DEAD UNGULATES”

11:45 - 12:00 AM **RAPI MARIA CRISTINA - 1ST YEAR PHD STUDENT**

“AVIAN INFLUENZA AND WEST NILE DISEASE: THE IMPORTANCE OF WILD BIRDS MONITORING FOR HUMAN AND ANIMAL HEALTH PROTECTION”

12:00 - 12:15 AM **UBIALI ALESSANDRA - 2ND YEAR PHD STUDENT**

“IMMUNE CHECKPOINT MOLECULES IN CANINE T-CELL LYMPHOMAS: FLOW CYTOMETRIC ASSESSMENT OF PD-L1 AND CD47 EXPRESSION”



WEDNESDAY
13 DECEMBER 2023



ROOM L05



divas

DIPARTIMENTO DI MEDICINA
VETERINARIA E SCIENZE ANIMALI