

## VAS SEMINAR

Phd COURSE in veterinary and animal science

Diagnostic approaches and epidemiology in veterinary sciences



CAROLINA ALLIEVI CHAIR



SILVIA DELL'AERE CHAIR



LAURA FILIPPONE PAVESI



ELISA GARIBOLDI



MATTEO NAVA



MARIA CRISTINA RAPI



ALESSANDRA UBIALI



ALESSANDRO ZANON



KEY LECTURE PROF. Nicola Ferrari



MONDAY 16 December 2024



09:00









Diagnostic approaches and epidemiology in veterinary sciences

09:00-09.30 AM

**KEY LECTURE** 

PROF. NICOLA FERRARI

## Introduction to ecology of parasite infections

9:30- 9:45 AM CAF

**CAROLINA ALLIEVI - 3RD YEAR PHD STUDENT** 

Balantioides coli and Enterocytozoon bieneusi: two emerging zoonotic parasites in pigs from northern Italy

9:45-10:00 AM

SILVIA DELL'AERE - 3RD YEAR PHD STUDENT

From expression to action: FAP as a novel theraputic target in canine malignant tumors

10:00-10:15 AM

**ELISA GARIBOLDI - 3RD YEAR PHD STUDENT** 

Real-life intrapatient application of lymphoscintigraphy and near-infrared fluorescence in canine and feline sentinel lymph node mapping and removal

10:15-10:30 AM

MATTEO NAVA- 2ND YEAR PHD STUDENT

Geographical spread of tick-borne encephalitis virus: an indirect method to assess the exposure of red deer to tick bites as a preliminary approach in unexplored areas of the Alps

10:30-11:00 AM

**COFFEE BREAK** 

11:00-11:15 AM

MARIA CRISTINA RAPI- 2ND YEAR PHD STUDENT

Falling from the sky: the (un)solved mystery of starling die-offs

11:15-11:30 AM

**ALESSANDRA UBIALI - 3RD YEAR PHD STUDENT** 

Prognostic significance of PD-L1 assessed by flow cytometry in different canine lymphoma immunophenotypes

11:30-11:45 AM

**ALESSANDRO ZANON - 1ST YEAR PHD STUDENT** 

Exploration of parasite miRNAs - Advanced diagnostic tools for parasitic diseases

11:45-12:00 AM

LAURA FILIPPONE PAVESI- 3RD YEAR PHD STUDENT

Prevalence of bacteriemia in dairy calves with bronchopneumonia









