



VAS SEMINAR

BIOTECHNOLOGY, IMMUNOLOGY AND *IN VITRO* MODELS



CANESI SIMONE



BIANCHESSI LAURA



DELL'AERE
SILVIA



VURCHIO VALERIA



CAMIN FEDERICA



GASPARI GIULIA



TUESDAY
16 JANUARY 2024



9.30 AM



ROOM L03



divas

DIPARTIMENTO DI MEDICINA
VETERINARIA E SCIENZE ANIMALI

VAS SEMINAR

BIOTECHNOLOGY, IMMUNOLOGY AND *IN VITRO* MODELS

PROGRAMME

09:30 – 09:45

CANESI SIMONE - 2ND YEAR PHD STUDENT

“PRECLINICAL ASSESSMENT OF THE CNS TOXICITY IN PAEDIATRIC SUBJECTS: HISTOLOGICAL, HISTOCHEMICAL AND IMMUNOHISTOCHEMICAL EVALUATION IN SPRAGUE DAWLEY NEWBORN RATS”

09:45 – 10:00

BIANCHESSI LAURA – 3RD YEAR PHD STUDENT

“IN SILICO STUDY OF THE DNA POLYMERASE CATALYTIC SUBUNIT OF HERPESVIRUSES”

10:00 – 10:15

DELL’AERE SILVIA- 2ND YEAR PHD STUDENT

“HISTOLOGICAL CLASSIFICATION AND MOLECULAR CHARACTERIZATION OF FELINE HODGKIN-LIKE LYMPHOMAS (HLL)”

10:15-10:45

COFFEE BREAK

10:45 – 11:00

VURCHIO VALERIA – 1ST YEAR PHD STUDENT

“CRYOBANKING OF TESTICULAR TISSUE IN FELINE ANIMAL MODEL FOR MALE GERMPLASM RESCUE”

11:00 – 11:15

CAMIN FEDERICA – 3RD YEAR PHD STUDENT

“EVALUATING THE NUTRITIONAL VALUE OF FISH FEEDS WITH A CELL-BASED IN VITRO MODEL”

11:15 – 11:30

GASPARI GIULIA- 2ND YEAR PHD STUDENT

“POTENTIAL ROLE OF MESENCHYMAL STROMAL CELL-DERIVED CONDITIONED MEDIUM AND PLATELET RICH PLASMA ON AN IN VITRO MODEL OF EQUINE ENDOMETRIAL CELLS”



TUESDAY
16 JANUARY 2024



L03



divas

DIPARTIMENTO DI MEDICINA
VETERINARIA E SCIENZE ANIMALI