

STUDENT OFFICE– LE SCOTTE
DEGREE COURSE IN MEDICAL BIOTECHNOLOGIES
Degree session on September 29th 2023 at 2.30 pm,
Aula 2 - Centro Didattico - Le Scotte

Examining Committee

Chair: Alessandro Pini,

Members: Chiara Falciani, Fabio Carraro, Francesco Santoro, Maria Grazia Cusi, Elena Pettini

Substitute Members: Barbarino Marcella

ID	Supervisors	Second Supervisor	Co-examiner	Thesis title
118704	FALCIANI CHIARA	MARIANANTONI GIULIA	PETTINI ELENA	NEW PEPTIDE MOLECULES TO CONTRAST PANCREATIC TUMOR GROWTH AND METASTASIS
100232	GIORDANO ANTONIO	BARBARINO MARCELLA	FALCIANI CHIARA	TRANSCRIPTOMIC ANALYSIS OF NSCLC TUMOR MICROENVIRONMENT AND IDENTIFICATION OF NEW TARGETS FOR DIRECT PULMONARY DELIVERY OF SIRNA
122058	CUSI MARIAGRAZIA	ANICHINI GABRIELE	PINI ALESSANDRO	IMMUNE RESPONSE EVALUATION TO MEASLES VIRUS IN VACCINATED AND NATURALLY INFECTED SUBJECTS
119090	SANTORO FRANCESCO	COLOMBINI LORENZO	PINI ALESSANDRO	CHARACTERISATION OF A NOVEL TN916-FAMILY GENETIC ELEMENT CARRYING AN ABC TRANSPORTER IN ENTEROCOCCUS FAECALIS
118676	PETTINI ELENA	FIORINO FABIO	CUSI MARIA GRAZIA	VIRULENCE COMPARISON OF THE SALMONELLA ENTERICA SEROVAR TYPHIMURIUM STRAINS D23580 AND ATCC 14028 IN A MOUSE MODEL OF INVASIVE NON-TYPHOIDAL SALMONELLA (INTS) DISEASE
106535	CARRARO FABIO	FALSINI ALESSANDRO	SANTORO FRANCESCO	ROLE OF THE HEDGEHOG PATHWAY AND CAXII IN CONTROLLING A375 MELANOMA CELL LINE MIGRATION AND INVASION
122188	PINI ALESSANDRO	CRESTI LAURA	CARRARO FABIO	SELECTION OF SPECIFIC PEPTIDES AGAINST HUMAN IL-6 BY PHAGE DISPLAY TECHNOLOGY.