

Università di Trento
Corso di Laurea Biotecnologie Cellulari e Molecolari
Classe LM-9/ Classe delle lauree magistrali in Biotecnologie mediche, veterinarie e farmaceutiche
Elenco candidati all'esame di laurea magistrale del 16 dicembre 2025

AULA A207 ore 8:30					
MATRICOLA	RELATORE	CORRELATORE	CONTRORELATORE	TITOLO TESI	
247152	MASSIMO PIZZATO	FRANCESCA DI NUNZIO	GIOVANNI PICCOLI	INTRINSICALLY DISORDERED REGION AS A NEW FRONTIER IN HIV-1 THERAPY	Discussione a porte chiuse
248712	MASSIMO PIZZATO		ORietta MASSIDDA	DEVELOPMENT OF A VACCINE PLATFORM AGAINST DENGUE VIRUS SEROTYPES AND IDENTIFICATION OF THEIR DISTINCTIVE CELLULAR TROPISM	Discussione a porte chiuse
249105	ORietta MASSIDDA	GIOVANNI LORENZIN	MASSIMO PIZZATO	NOVEL METAGENOMIC APPROACHES FOR THE CLINICAL MANAGEMENT OF LOWER RESPIRATORY TRACT INFECTIONS	
248453	STEFANO BIRESSI	KENDLE MASLOWSKI	ORietta MASSIDDA	INVESTIGATING HOW SALMONELLA TYPHIMURIUM COUNTERACTS COLORECTAL CANCER: ISOLATION-BASED TECHNIQUES TO CHARACTERISE THE BACTERIAL TRANSCRIPTOME IN INFECTED ORGANOID MODELS	
249418	STEFANO BIRESSI	SERENA DI SAVINO	PAOLA BELLOSTA	C1Q COMPLEMENT SUBUNIT: A POSSIBLE TARGET TO MITIGATE FIBROTIC PATHWAYS IN DYSTROPHIC MUSCLE	

AULA A108 ore 8:30				
248704	ALESSANDRA BISIO		ANDREA LUNARDI	DIFFERENT STRATEGIES TO ENHANCE RADIOTHERAPY EFFECTIVENESS: TARGETING P21 AND HARNESSING ¹¹ C CARBON IONS
247534	ANDREA LUNARDI	CÉLIA MARIA FREITAS GOMES	ALESSANDRA BISIO	UNRAVELING THE OFF-TARGET EFFECTS OF DOXORUBICIN IN OSTEOSARCOMA LUNG PRE-METASTATIC NICHE FORMATION
248707	ANDREA LUNARDI	LUNARDI	YARI CIRIBILLI	EV-BASED PATIENT STRATIFICATION TO TARGET TRPM8 PSMA DOUBLE POSITIVE PROSTATE CANCER
247147	EMILIANO BIASINI	ELISA NICOLINI	YARI CIRIBILLI	DECRYPTING THE EFFECT OF CRYPTING PHOSPHORYLATION ON P53 STABILITY
247149	YARI CIRIBILLI	JONAS FUXE	ANDREA LUNARDI	EXPLORING CELL PLASTICITY MEDIATORS INVOLVED IN THE REGULATION OF ANTIGEN PRESENTING MACHINERY (APM) GENES IN SMALL CELL LUNG CANCER (SCLC)
247436	YARI CIRIBILLI	ANNA VÄHÄRAUTIO	PETER A. I. DE WULF	TRANSCRIPTIONAL SIGNATURES OF NK-DRIVEN RESPONSES IN HIGH-GRADE SEROUS OVARIAN CANCER: FUNCTIONAL MODELING AND CLINICAL VALIDATION

AULA A208 ore 8:30				
247145	ALESSANDRO PROVENZANI	GABRIELLA VIERO	MICHELA ALESSANDRA DENTI	SMN-INDEPENDENT REGULATION OF AN AMINOACYL- TRNA SYNTHETASE AS THERAPEUTIC STRATEGY FOR SPINAL MUSCULAR ATROPHY
238962	ALESSANDRO PROVENZANI	IRENE PECCHINI	EMILIO CUSANELLI	TERRA-MDA5 INTERACTION LINKS TELOMERE MAINTENANCE TO IMMUNE SYSTEM ACTIVATION IN ALT- POSITIVE GLIOBLASTOMA
249355	EMILIO CUSANELLI	LUISA LANFRANCONE	VITO GIUSEPPE D'AGOSTINO	ELUCIDATING THE IMPACT OF MYD88 EXPRESSION ON METASTATIC DISSEMINATION USING MELANOMA PATIENT-DERIVED XENOGRAFTS (PDX)
248026	EMILIO CUSANELLI	CLAUDIO OSS PEGORAR	MICHELA ALESSANDRA DENTI	TELOMERIC LOCALIZATION OF TERRA IS INVOLVED IN THE INDUCTION OF ALT IN HUMAN CANCER CELLS
249354	EMILIO CUSANELLI	CUSANELLI	ALESSIO ZIPPO	EXTRINSIC APOPTOSIS ACTIVATION UNLEASHES VULNERABILITY TO NK- AND T CELL-MEDIATED KILLING IN CANCER
239485	MICHELA ALESSANDRA DENTI		VITO GIUSEPPE D'AGOSTINO	EMPLOYING EXOGENOUS MICRORNA CONTROL TO VALIDATE PACKAGING MECHANISMS OF SMALL EXTRACELLULAR VESICLES

AULA A110 ore 8:45				
248451	SIMONA CASAROSA	ALBA CUMPLIDO MAYORAL	MARTA BIAGIOLI	CHARACTERIZATION OF THE EARLY ROLE OF ZEBRAFISH IMPG2 PARALOGUES IN PHOTORECEPTORS
247364	ALESSANDRO QUATTRONE	FABRICIO LOAYZA-PUCH	LUCIANO CONTI	GENOME-WIDE UORFS CHARACTERIZATION THROUGH CRISPR-CAS9 BASE EDITING SCREENING
249363	ALESSANDRO QUATTRONE	DENISE SIGHEL	LUCIANI CONTI	INVESTIGATING THE ROLE OF YTHDF M6A READERS IN NEUROBLASTOMA
248452	LUCA TIBERI	GLORIA LEVA	LUCIANO CONTI	APPLICATION OF GLIOBLASTOMA ORGANOID AS A PLATFORM TO INVESTIGATE CIK AND CAR-T CELL-BASED IMMUNOTHERAPIES
256107	LUCIANO CONTI	CECILIA CATTELANI	LUCA TIBERI	DUAL-FLUORESCENT IPSC-BASED CORTICO-SPINAL ASSEMBLOIDS TO MODEL TDP43-DRIVEN ALS PATHOLOGY
248701	MANUELA BASSO		MARIE-LAURE BAUDET	THE ROLE OF ENDOLYSOSOMAL PROTEINS RAB5 AND EEA1 IN AMYOTROPHIC LATERAL SCLEROSIS: FROM TECHNICAL OPTIMIZATION TOWARDS DEEPER INVESTIGATION