

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 20 marzo 2025

Commissione 1 Aula A211 ore 08:30				
MATRICOLA	RELATORE	CORRELATORE	CONTRORELATORE	TITOLO TESI
240688	PETER ARTHUR IRENE DE WULF	MARTINA GRECO	ALBERTO INGA	REGULATION OF THE CENTROMERIC H3 VARIANT CSE4 BY THE KINASE/ATPASE RIO1 IN SACCHAROMYCES CEREVISIAE
239780	PETER ARTHUR IRENE DE WULF	GLORIA ALLOCCA	PAOLA BELLOSTA	CHARACTERIZATION OF AN NDC80 INHIBITOR FRO CANCER THERAPY
239778	YARI CIRIBILLI	MAREK PIPREK	MARIA CATERINA MIONE	DECIPHERING THE ROLE OF FERROPTOSIS IN METASTATIC MELANOMA: A MOLECULAR AND FUNCTIONAL ANALYSIS
240817	YARI CIRIBILLI	EBBA SOHLBERG	ALESSANDRO PROVENZANI	HARNESSING AFFIBODY-BASED NK CELL ENGAGERS IN ADAPTIVE NK CELL THERAPY AGAINST GASTRIC CANCER
Commissione 1 Aula A211 ore 10:30				
240584	YARI CIRIBILLI	PAOLO CEPPI	PETER DE WULF	THERAPEUTIC POTENTIAL OF SPLICE-SWITCHING OLIGOS IN TARGETING THYMIDILATE SYNTHASE IN LUNG CANCER
239447	YARI CIRIBILLI		PAOLA BELLOSTA	ETV7 AS A TRANSCRIPTIONAL MODULATOR OF ANGIOGENESIS IN BREAST CANCER
239214	PAOLA BELLOSTA	VALERIA MANARA	ALBERTO INGA	UNPREDICTED ROLE OF DMP53 IN NUCLEOLAR STRESS INDUCED BY DYSREGULATION OF RIBOSOMAL BIOGENESIS
PROCLAMAZIONE				
Commissione 2 Aula A204 ore 08:30				
MATRICOLA	RELATORE	CORRELATORE	CONTRORELATORE	TITOLO TESI
239062	LUCIANO CONTI	CECILIA CATTELANI	EMILIO CUSANELLI	PATIENT-DERIVED HIPSCS WITH TRIO MUTATIONS AND OPTIMIZATION OF FOREBRAIN ORGANOID DIFFERENTIATION
238844	MATTHIAS CARL	FLORENT HAISS	LUCIANO CONTI	MORPHOLOGICAL AND FUNCTIONAL ANALYSIS OF INTERHEMISPHERIC NEURONS IN SOMATOSENSORY CORTEX: A STUDY USING TWO-PHOTON CALCIUM IMAGING AND HIGH-RESOLUTION LIGHT SHEET MICROSCOPY IN EXPANDED BRAIN
238960	LUCIANO CONTI	MAURA BOLDRINI	MARIE LAURE MICHELE BAUDET	SINGLE-NUCLEUS AND SPATIAL TRANSCRIPTOMIC OF HUMAN BRAIN HIPPOCAMPUS REVEALS DYSREGULATED GENE EXPRESSION WITH AGING AND IN ALZHEIMER'S DISEASE
240607	LUCIANO CONTI	SIMON SCHÄFER	MATTHIAS CARL	INVESTIGATING THE ROLE OF THE ALARMIN S100A8/9 AS A NICHE-DERIVED SIGNAL FOR INSTRUCTING MICROGLIA PHENOTYPES DURING DEVELOPMENT
Commissione 2 Aula A204 ore 10:30				
239910	EMILIO CUSANELLI	EDGAR DAHL	MARIE LAURE MICHELE BAUDET	MOLECULAR AND FUNCTIONAL CHARACTERIZATION OF THE EFFECT OF THE TUMOR SUPPRESSOR SFRP1 IN PANCREATIC CANCER CELL LINES
239916	MARIE LAURE MICHELE BAUDET		EMILIO CUSANELLI	ON THE FAST TRACK: INVESTIGATING AXONAL CIRCNRNAS TRANSPORT MECHANISMS

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241176	MARIE LAURE MICHELE BAUDET		LUCIANO CONTI	CIRCRNAS AS MAIN PLAYERS IN AXONAL DEGENERATION: CHALLENGES AND EARLY STEPS TOWARD DEEPER INVESTIGATION
PROCLAMAZIONE				

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Commissione 3 A210 ore 08:30				
MATRICOLA	RELATORE	CORRELATORE	CONTRORELATORE	TITOLO TESI
238796	LUCA TIBERI	MATTEO GIANESELLO	VITO GIUSEPPE D'AGOSTINO	INVESTIGATION ON POMZP3 ROLE IN APOPTOSIS IN HTERT-RPE1 CELL LINE
241037	ANNA CERESETO	CHIARA BONINI	LUCA TIBERI	CD39 DISRUPTION INDUCES METABOLIC REPROGRAMMING IN TCR-EDITED T CELLS FOR ADOPTIVE T CELL THERAPY
214959	MANUELA BASSO		VITO GIUSEPPE D'AGOSTINO	EXPLORING THE ROLE OF RBPS IN MIRNAS REGULATION: IMPLICATIONS FOR EV-MEDIATED NEURODEGENERATION IN AMYOTROPHIC LATERAL SCLEROSIS
Commissione 3 A210 ore 10:00				
240750	ANNA CERESETO	GIULIA VITTORIA RUTA	GIOVANNI PROVENZANO	IDENTIFICATION OF NOVEL COCAS9 VARIANTS OBTAINED THROUGH DIRECTED EVOLUTION
239839	LUCA TIBERI	COSIMO SABINO	MANUELA BASSO	POMZP3 IN MEDULLOBLASTOMA: EXPLORING TUMORIGENIC POTENTIAL AND MOLECULAR INTERACTIONS
239612	VITO GIUSEPPE D'AGOSTINO	ALESSIA GABARDI	MANUELA BASSO	EV-RNA BIOMARKERS AS PARACRINE ACTIVATORS OF NF-KB IN RECIPIENT CELLS
PROCLAMAZIONE				

Commissione 4 Aula B112 ore 08:30				
MATRICOLA	RELATORE	CORRELATORE	CONTRORELATORE	TITOLO TESI
239374	ORIETTA MASSIDDA	DAVIDE OLDRINI	MASSIMO PIZZATO	IN VITRO AND IN SILICO CHARACTERIZATION OF NOVEL POTENTIAL KLEBSIELLA PNEUMONIAE PROTEIN ANTIGEN CANDIDATES
240606	LUCA FAVA	VINCENZA VIGORITO	FULVIO CHIACCHIERA	INVESTIGATING THE ROLE OF CAPZB IN THE CONTEXT OF THE PIDDOSOME PATHWAY
238784	ALESSIO ZIPPO	CHIARA BERNARDIS	FULVIO CHIACCHIERA	DELVING INTO THE GENOMIC ARCHITECTURE SUSTAINING TRANSCRIPTIONAL MEMORY IN CANCER
Commissione 3 A210 ore 10:00				
240725	ENRICO DOMENICI	TOMAS FENZI	MARCO CANOSSA	ROLE OF GABAA A4 SUBUNIT ON SEVOFLURANE ANESTHESIA AND SLEEP/WAKE BEHAVIOUR IN MICE
239912	FULVIO CHIACCHIERA	ERNA MARIJA MESKYTE	LUCA FAVA	UNBALANCING SWI/SNF COMPLEXES RESHAPES IMMUNE MICROENVIRONMENT DURING LIVER REGENERATION
241058	MICHELA DENTI	A.RYBAK-WOLF	FLAVIA RAVELLI	INVESTIGATING THE ROLE OF MICRORNAS IN HUMAN NEUROGENESIS USING BRAIN ORGANOID MODELS
PROCLAMAZIONE				