

AlI.1

**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 17 marzo 2026**

Commissione 1 - Aula A108 ore 9:00				
MATRICOLA	RELATORE	CORRELATORE	CONTRORELATORE	TITOLO TESI
248709	MARTA BIAGIOLI	ALICE TATA	LUCIANO CONTI	DISSECTING DYRK1A HAPLOINSUFFICIENCY: MOLECULAR CHARACTERIZATION AND SINEUP-BASED THERAPEUTIC APPROACHES
249356	MARTA BIAGIOLI	STEFANIA SANTARELLI	MICHELA A. DENTI	TELOMERE DYSFUNCTION IN AUTISM SPECTRUM DISORDERS: INSIGHTS FROM A CHD8 HAPLOINSUFFICIENCY MOUSE MODEL
247151	MARTA BIAGIOLI	THOMAS A. LUTZ	STEFANO BIRESSI	CENTRAL TARGETS OF CAGRILINTIDE: THE ROLE OF CALCITONIN RECEPTOR-EXPRESSING NEURONS IN FEEDING REGULATION
248808	MICHELA A. DENTI	SIMONE DETASSIS	MARTA BIAGIOLI	VALIDATION OF A POSSIBLE MECHANISM CONTROLLING THE EXPRESSION OF A TRNA METHYLTRANSFERASE THROUGH THE COMPETITION BETWEEN A MIRNA AND A TRNA FRAGMENT IN CSCC

Commissione 2 - Aula A102 ore 8:30				
MATRICOLA	RELATORE	CORRELATORE	CONTRORELATORE	TITOLO TESI
248711	ANDREA LUNARDI	RUBENS BEGAJ	FULVIO CHIACCHIERA	DEVELOPMENT OF 3D <i>IN VITRO</i> PLATFORMS TO EXPLORE ANTI-TUMOR IMMUNE STRATEGIES IN PROSTATE CANCER
249417	ALESSANDRO PROVENZANI	MARINA BENITEZ RAMOS	ANDREA LUNARDI	INVESTIGATING RBP REGULATION OF CD155-TIGIT IMMUNE CHECKPOINT IN MELANOMA-NK CELL CROSSTALK
247438	ANDREA LUNARDI	CAROLINE ROBERT	ALESSANDRO PROVENZANI	CELL PERSISTENCE AND IMMUNE DYSFUNCTION : MIF AS A DOWN-REGULATOR OF IMMUNE FUNCTION IN MELANOMA
248702	ANDREA LUNARDI	ALESSANDRA ROSSII	ALESSANDRO PROVENZANI	FUNCTIONAL OPTIMIZATION OF NATURAL KILLER IMMUNOTHERAPY AND DRUG COMBINATION STRATEGIES IN B-CELL LYMPHOMA
247678	ANDREA LUNARDI	ARIANNA CALCINOTTO	ALBERTO INGA	DISSECTING THE ROLE OF INTRACELLULAR BACTERIA IN BREAST CANCER-ASSOCIATED NEUTROPHILS
249358	ANNALISA TIRELLA	LUCA TIBERI	ANDREA LUNARDI	ADVANCING 3D PRINTED HYDROGELS TECHNOLOGIES TOWARDS A MODEL OF FUNCTIONAL BLOOD BRAIN BARRIER IN GLIOBLASTOMA ORGANIDS.

Commissione 3 - Aula A204 ore 9:00

MATRICOLA	RELATORE	CORRELATORE	CONTRORELATORE	TITOLO TESI
248809	ALESSIO ZIPPO	ALESSIO ZIPPO	LUCA FAVA	MODELLING RESISTANCE TO ATR INHIBITION IN TNBC: FROM EPIGENETIC REGULATION TO GENOMIC INSTABILITY ACROSS ANP32E STATES
249364	ALESSIO ZIPPO		EMILIO CUSANELLI	A LIGHT-INDUCIBLE LOCAL RECRUITMENT SYSTEM TO STUDY THE ROLE OF MLL4 IN ANTAGONIZING POLYCOMB-MEDIATED CHROMATIN INTERACTIONS
247143	EMILIO CUSANELLI	MARION SUBKLEWE	MASSIMO PIZZATO	AUGMENTING T-CELL ENGAGING BISPECIFIC ANTIBODY THERAPY IN AML THROUGH COSTIMULATORY AGONISTS: EVALUATION IN 2D AND 3D MODEL SYSTEMS
247146	EMILIO CUSANELLI	ANDREA ALIMONTI	ALESSIO ZIPPO	SENESCENT PROSTATE CANCER CELLS DRIVE B CELL RECRUITMENT AND THEIR PRO-TUMORIGENIC REPROGRAMMING
248454	EMILIO CUSANELLI		FULVIO CHIACCHIERA	SINGLE-CELL VISUALIZATION OF TELOMERASE RNA UNCOVERS R-LOOP FUNCTION IN TELOMERE ELONGATION CONTROL

Commissione 4 - Aula A208 ore 14:00				
MATRICOLA	RELATORE	CORRELATORE	CONTRORELATORE	TITOLO TESI
249361	ALESSANDRO QUATTRONE	INES MANCINI	ALESSANDRO PROVENZANI	SYNTHESIS AND IN VITRO EVALUATION OF SMALL MOLECULES INHIBITORS OF YTH PROTEINS
247533	ANNA CERESETO	BERNHARD SCHMIERER	ALESSANDRO QUATTRONE	DEVELOPMENT AND APPLICATION OF A CAS12A GENOME-WIDE CRISPR LIBRARY TO INVESTIGATE POLYMER-MEDIATED RNP DELIVERY
247365	ALVISE BERTI		ORietta MASSIDDA	SPATIAL AND TEMPORAL ORGANIZATION OF IBALTS DURING PULMONARY MYCOBACTERIUM TUBERCULOSIS INFECTION
249365	ALVISE BERTI		ALESSANDRO QUATTRONE	A NOVEL MOUSE MODEL REFLECTING THE IMMUNOLOGICAL FEATURES OF HUMAN RHEUMATOID ARTHRITIS
249360	FLAVIA RAVELLI	MAGDALENE SCHLESIGER	GIOVANNI PROVENZANO	FEATURE CODING IN THE MOUSE LATERAL ENTORHINAL CORTEX

Commissione 5 - Aula A222 ore 8:45				
MATRICOLA	RELATORE	CORRELATORE	CONTRORELATORE	TITOLO TESI
247140	ALESSANDRA BISIO		VITO D'AGOSTINO	DIFFERENTIAL RADIOBIOLOGICAL EFFECTS OF FLASH AND CONVENTIONAL RADIOTHERAPY: A COMPARATIVE STUDY OF PHOTONS, ELECTRONS AND PROTONS IN IN VITRO AND IN VIVO MODELS
248705	ALESSANDRA BISIO	MARIA CATERINA MIONE	YARI CIRIBILLI	ZEBRAFISH XENOGRAFTS REVEAL NEW THERAPEUTIC OPPORTUNITIES FOR GLIOBLASTOMA
247435	YARI CIRIBILLI	JEAN-CHRISTOPHE BOURDON	VITO D'AGOSTINO	DECIPHERING THE P53 CODE MEDIATING NORMAL AND CANCER STEM CELL BEHAVIOR
249275	YARI CIRIBILLI	OLIVIER DE WEVER	ALESSANDRA BISIO	MOLECULAR AND FUNCTIONAL CHARACTERIZATION OF CANCER-ASSOCIATED FIBROBLASTS IN PSEUDOMYXOMA PERITONEI: EXPLORING THE TUMOR MICROENVIRONMENT OF A RARE TUMOR TYPE.
249415	MARIE-LAURE M. BAUDET		Toma Tebaldi	ILLUMINATING THE UNKNOWN: CIRCTRACKER AS A GUIDING LIGHT IN THE CIRCRNA RESEARCH
248961	TOMA TEBALDI	MANDY MEIJER	MARIE-LAURE M. BAUDET	COMPARATIVE PROFILING OF DNA METHYLATION AND HYDROXYMETHYLATION IN THE HUMAN BRAIN USING SIX-BASE SEQUENCING AND ARRAY-BASED METHODS: IMPLICATIONS FOR CELL TYPE IDENTITY AND AGEING