

TITOLI PROGETTI

Dottorandi XXXIX (triennio 2023/2026):

Cognome	Nome	Titolo Progetto
ARENA	Ignazio Giuseppe	
BOMBACI	Bruno	Effects of the early use of glycemic sensors on residual pancreatic beta-cell function and glucose control of children and adolescents with new-onset type 1 diabetes
FIORENTINO	Vincenzo	Molecular basis of Megakaryocytic Activation (M-ACT) in Ph-negative myeloproliferative neoplasms
GERMANA'	Emanuela	
GIORDANO	Walter Giuseppe	Assessment of TNF- α expression in formalin-fixed paraffin-embedded tissues samples as a predictive marker in ulcerative colitis.
LICITRI	Laura	Discovery of new molecular markers of neuromuscular disorders, using biomolecular techniques
LO GIUDICE	Giorgio	
MARTINELLI	Canio	
MILONE	Erica	
PIRROTTA	Igor	
RICCIARDI	Gabriele	Androgen receptor, ADAR2 and PD-L1 role in the BCG treated papillary urothelial carcinoma
ROTTURA	Michelangelo	Identification of candidate genes predicting SGLT2 inhibitors therapeutic efficacy in HF and CKD patients
SPAGNOLO	Calogera Claudia	

Dottorandi XL (triennio 2024/2027):

Cognome	Nome	Titolo Progetto
ASERO	Clelia	
BALLATO	Mariagiovanna	Application of molecular methods to liquid-based cytology
BERBIGLIA	Alessia	
CASSARO	Fabiola	
DI MAURO	Giordana	The role of microbiota in chronic inflammation, IBD and risk of colorectal cancer: evaluation of a predictive prognostic model with therapeutic implications
DONADIO	Domenico	
FALCONE	Grazia Maria Igea	
GALASSO	Riccardo	Host-targeted strategies for persistent arboviral infections: development and characterization of recombinant antibody fragments as molecular tools
GENOVESE	Giovanni	
LI POMI	Alessandra	Influence of adiposity indices and adipokines in lung function trajectories of children and adolescents: a longitudinal study
OLIVERI	Caterina	
ROMEIO	Paola	
SAIJA	Caterina	

SCOGLIO	Alberto	
TRALONGO	Pietro	Proposal of a molecular panel on LBC-processed thyroid lesions. Evaluation of the diagnostic and prognostic role of genetic alterations including TERT promoter, BRAF (V600E) mutation and NTRK fusions analysis in thyroid malignant lesions

Dottorandi XLI (triennio 2025/2028):

Cognome	Nome	Titolo Progetto
BARONE	Rossella	Characterizing Virological Drivers of Hepatitis D Virus (HDV) Fitness and Pathogenesis in Hepatitis B Virus /HDV Coinfected Patients
DROMMI	Fabiana	
INCOGNITO	Dalila	
LO RE	Claudia	Genetic polymorphisms linking chronic kidney disease (CKD) and metabolic dysfunction associated steatotic liver disease (MASLD): a renal-hepatic axis perspective
LUGARA'	Cecilia	
MELILLI	Carla	Circulating miRNAs in Young-Onset Ischemic Stroke: From Exposome to Prognosis and Personalized Prevention
PEPE	Ludovica Rita	Molecular Determinants of Immunotherapy Response and Resistance in Merkel Cell Carcinoma: An Integrated Immuno-Oncology Research Project
RUSSO	Giulia	
TOSCANO	Arianna	